

ST75C530 ST75C540

SUPER INTEGRATED DEVICES WITH DSP, AFE & MEMORIES FOR TELEPHONY, MODEM, FAX OVER INTERNET & POTS LINES

SUMMARIZED FEATURES

(for detailed features, see page 4)

- SINGLE CHIP FAX Up to 14.4Kbps (V.17)
- FULL DUPLEX DATA MODEM UP TO 14.4Kbps (V.32Bis)
- DIGITAL ANSWERING MACHINE :
 - 4.8Kbps VOCODER
 - VARIABLE PLAYBACK SPEED (+50% to -50%)
 - ADPCM 32, 34, 16Kbps VOCODER
- FULL-DUPLEX DIGITAL SPEAKERPHONE WITH ECHO CANCELLATION
- PROGRAMMABLE RING DETECTION
- 16 PROGRAMMABLE TONE DETECTORS FOR CLID AND SCWID
- DTMF DETECTION
- VERSATILE HOST INTERFACES
- 16 GENERAL PURPOSE I/O PORTS
- 2 RELAY DRIVE OUTPUTS
- SINGLE 5V POWER SUPPLY
- TYPICAL ACTIVE POWER CONSUMPTION : 650mW (ST75C530), 750 mW (ST75C540)
- LOW POWER MODE < 30mW</p>
- 80-PIN TQFP PACKAGE (14mm x 14mm)

DESCRIPTION

ST75C530 and ST75C540 are two super-integrated devices including DSP, Modem and Audio Analog Front Ends and memories for Telephony, Modem and FAX applications.

These devices can be used for classical applications over POTS lines or over Internet.

The super integration technology allows a significant cost reduction on bill of materials for equipment like High-End phones, INTERNET phones, phone-Fax, INTERNET FAX, ...

The devices are used with a host processor through a Dual Port RAM allowing the use of any kind of microcontroller (RISC, CISC, General Purpose 8-bit µC, ...).



The embedded software includes :

- handset with listening group capability,
- full duplex handsfree,
- voice coder/decoderat 4.8Kbpsfor static answering machine applications and ADPCM 16Kbps, 24Kbps and 32Kbps for high quality message recording,
- Tone and DTMF generators,
 Tone and DTMF detectors,
- FAX up to 14.4Kbps,
- Data-Modem up to 14.4Kbps (ST75C540 only).

The DSP sofware is extensively user configurable allowing specific functions to be supported like Caller Identifier (CLID) and Second Call Waiting Identifier (SCWID).

The DSP software includes a transparent mode allowing the host controller to access directly the modem Analog Front End and the Audio AFE through the dual Port RAM. This is very useful for hostprocessing modem solutions (or soft modem) where the modulation and the demodulation (V.34, V.90) are done by the application main processor. In transparent mode, the embedded DSP can be used simultaneously with the same samples.

The transparent mode for audio AFE is provided to play audio files or to record voice and/or audio.

February 1999

ST75C530 - ST75C540

CONTE	NTS	Page
I	DETAILED FEATURES	4
II	PIN DESCRIPTION	5
II.1	PIN CONNECTIONS.	5
II.2	HOST INTERFACE	6
II.3	ANALOG INTERFACE	6
11.4	GENERAL PURPOSE IO AND RELAY	6
II.5		7
11.6	POWER SUPPLY	1
III	BLOCK DIAGRAMS.	8
III.1	ANALOG INTERFACE	8
III.2	INTERNAL BLOCK DIAGRAM	8
IV	ELECTRICAL SPECIFICATIONS	9
IV.1	MAXIMUM RATINGS	9
IV.2	RECOMMENDED OPERATING CONDITIONS	9
IV.3	DIGITAL INTERFACE	10
IV.4	MODEM ANALOG INTERFACE	11
IV.5		11
IV.6	AC CHARACTERISTICS	12
V	FUNCTIONAL DESCRIPTION	13
V.1	SYSTEM ARCHITECTURE	13
V.2	MODES OF OPERATION.	13
V.3	OPERATIONS.	13
V.3.1 V.3.2	Modem Transmitter Description	13
V.3.3	Tone Generator Description	13
V.3.4	Tone Detector Description	13
v.3.5 V.3.6	HDLC Description	13
V.3.7		13
V.3.8	DTMF Detector Description.	13
V.3.10	VOCODER Description	14
V.3.11	Voice Activity Detector (VAD)	14
V.3.12 V 3 13	I elephony Functions.	15 18
V.3.14	Reset.	18
V.4	MODEM INTERFACE	18
V.4.1	Analog Interface	18
V.4.2 V.4.3	Crystal.	10
V.4.4	Typical Application Schematic	19
V.4.5	Host Interface	19
VI	USER INTERFACE.	21
VI.1	DUAL PORT RAM DESCRIPTION.	21
VI.2		25
VI.3 VI 4		20 27
VI.5	DATA EXCHANGES.	27
2/84		57

ST75C530 - ST75C540

VII	COMMAND SET DESCRIPTION	28
VIII	STATUS DESCRIPTION	43
VIII.1 VIII.2	COMMAND ACKNOWLEDGE AND REPORT	43 44
IX	TONE DETECTORS	53
IX.1 IX.2 IX.3	OVERVIEW. DESCRIPTION EXAMPLE.	53 53 59
Х	PARALLEL DATA EXCHANGE	60
X.1 X.2 X.3 X.4 X.5 X.6	OVERVIEW. TRANSMIT BUFFER RECEIVE BUFFER. INTERRUPTION DATA FORMAT FORM COMMAND	60 60 61 61 61 63
XI	TRANSMITTING DATA IN PARALLEL MODE	64
XI.1 XI.2 XI.3 XI.4 XI.5 XI.6 XI.7	DESCRIPTION . MODEM FLOW CHART . HOST FLOW CHART . ERROR DETECTION . SYNCHRONOUS MODE . HDLC MODE . UART MODE DESCRIPTION .	64 65 65 66 66 67 69
XII	RECEIVING IN PARALLEL MODE	70
XII.1 XII.2 XII.3 XII.4 XII.5 XII.6 XII.7	DESCRIPTION MODEM FLOW CHART HOST FLOW CHART ERROR DETECTION SYNCHRONOUS MODE HDLC MODE. UART MODE.	70 70 71 72 72 74
XIII	VOCODER DATA EXCHANGE	74
XIII.1 XIII.2 XIII.3 XIII.4	OVERVIEW VOCODER BUFFER. TRANSMIT (DECODER) RECEIVE (CODER)	74 74 74 75
XIV	TRANSPARENT MODE DATA EXCHANGE	75
XV	DEFAULT CALL PROGRESS TONE DETECTORS	76
XVI	DEFAULT ANSWER TONE DETECTORS	76
XVII	ELECTRICAL SCHEMATICS.	77
XVIII	PCB DESIGN GUIDELINES.	78
XIX	APPENDIX A : MODES OF OPERATION	78
XX	PACKAGE MECHANICAL DATA	83
57		3/84

I - DETAILED FEATURES

Single Chip Fax

- ITU-T V.17, V.29, V.27ter, V.21 with Fax support
- V.17, V.29 (T104), V.27ter short trains, V.33 half-duplex
- V.21 flag detection and 4 tone detection during high speed reception modes
- V.21 flag detection, DTMF detection and 4 tone detection duringV.21 channel 2 reception modes
- Programmable call progress and call waiting detection
- Parallel data handling
- HDLC and UART framing support
- 1700Hz and 1800Hz carrier
- Full implementation of the V.17, V.33, V.29 and V.27 handshakes
- 0 to -15dBm programmable transmit power
- 0 to -47dBm receiver dynamic range (ST75C530) 0 to -45dBm receiver dynamic range (ST75C540)

Full Duplex Data Modem

- ITU-T V.32bis, V.32 (14400, 12000, 9600, 7200, 4800bps) (*)
- Maximum round trip delay : 1.2s (satellite hops) (*)
- Up to 10Hz of phase roll on far end echo (*)
- ITU-T V.22bis, V.22 (2400, 1200bps) (*)
- V.32bis/V.32/V.22bis/V.22automode (*)
- ITU- V.23, V.21, bell 103 full-duplex, Bell202 demodulator
- -10 to -25dBm programmable transmit power
- -10 to -38dBm receiver dynamic range (*)
- HDLC and UART framing support
- Train based on quality line sampling (*)

(*) ST75C540 only

Digital Answering Machine

- Low bit rate speech coder (4800bps)
- Variable playback speed (+50% to -50%)
- ARAM compatibility (error correction)
- ADPCM 32, 24, 16Kbps
- Line echo cancellation
- Voice activity detector
- Concurrent DTMF and tone detection

Handset Mode

- Rx and Tx AGC versus line current for line losses compensation comply with most of country regulations
- Dynamic limiter in transmit path to prevent distortion
- Two way conversation recording

Hands-free Mode

- Full duplex speakerphone using LMS adaptative filtering including line echo cancellation and acoustic echo cancellation
- Rx and Tx AGC versus line current for line losses compensation comply with most of country regulations
- Dynamic limiter in transmit path to prevent distortion
- Loudspeakervolume control
- Two way conversation recording

Extended Modes of Operations

- Programmable ring detection
- 16 programmable tone detectors
- Tone and DTMF generators
- Caller ID reception
- Transparent mode allowing direct transfer of Modem AFE and audio AFE samples to and from host processor for soft Modem applications and sound files playing
- DTMF detection
- Wide dynamic range (>48dB)

Versatile Interfaces

- Parallel 128 x 8-bit dual port RAM
- General purpose 16 I/O ports
- 2 relay drive outputs
- Full diagnostic capability
- Dual 8-bit DAC for constellation display

Single 5V Power Supply

- Typical active power consumption : 650mW (ST75C530), 725mW (ST75C540)
- Low power mode < 30mW



ST75C530 - ST75C540

II - PIN DESCRIPTION

II.1 - Pin Connections

57



5/84

II - PIN DESCRIPTION (continued)

II.2 - Host Interface

The exchanges with the control processor proceed through a 128 x 8 DUAL port RAM shared between the ST75C530/540 and the Host. The signals associated with this interface are :

Pin Name	Туре	Description				
SD0SD7	I/O	System Data Bus. 8-bit data bus used for asynchronous exchanges between the ST75C530/540 and the Host through the dual port RAM. High impedance when exchanges are not active.				
SA0SA6	I	System Address Bus. 7-bit address bus for dual port RAM, IO and interrupt registers.				
SDS (SRD)	I	System Data Strobe. In Motorola mode $\overline{\text{SDS}}$ initiates the exchange, active low. In Intel mode SRD initiates a read exchange, active low.				
SR/W (SWR)	I	System Read/Write. In Motorola mode SR/W defines the type of exchange read/write. In Intel mode SWR initiates a write exchange, active low.				
SCS	I	System Chip Select. Active low.				
SINTR	OD	System Interrupt Request. Open drain. Active low. This signal is asserted by the ST75C530/540 and negated by the host.				
RESET	I	Reset. Active low.				
INT/MOT	I	Select Intel or Motorola Interface				

II.3 - Analog Interface

Pin Name	Туре	Description
TxA1	0	Transmit Analog Output 1
TxA2	0	Transmit Analog Output 2
RxA	I	Receive Analog Input
SPK1P	0	Speaker Output 1, (differential positive), must be connected through Amplifier to the loudspeaker.
SPK1N	0	Speaker Output 1, (differential negative)
SPK2P	0	Speaker Output 2, (differential positive), must be connected through Amplifier to the Handset loudspeaker.
SPK2N	0	Speaker Output 2, (differential negative)
SPK3P	0	Speaker Output 3, (differential positive)
SPK3N	0	Speaker Output 3, (differential negative)
MIC1	I	Microphone Input 1
MIC2	I	Microphone Input 2
MIC3	I	Microphone Input 3
V _{CM}	I/O	Analog Common Voltage (nominal +2.5V). This input must be decoupled with respect to AGND.
V _{REFN}	I	Analog Negative Reference (nominal 1.25V). This input must be decoupled with respect to V_{CM}
V _{REFP}	I	Analog Positive Reference (nominal 3.75V). This input must be decoupled with respect to V_{CM} .

II.4 - General Purpose IO and Relay

Pin Name	Туре	Description
GIO[0,7]	I/O	General Purpose I/O Pins, can be independently selected as input or output.
GIO[10,17]	I/O	General Purpose I/O Pins, can be independently selected as input or output.
<u>RELAY0</u> , RELAY1	OD	Relay Outputs, Open Drain, Active Low. Can sink -10mA to RGND.
RING	I	Ring detect signal. Active low. If the ST75C530/540 is in low power mode, a low level will awake the chip. This input is a Schmidt's trigger.
RGND	PWR	Relay Digital Ground. To connect to GND.

II - PIN DESCRIPTION (continued)

II.5 - Miscellaneous

Pin Name	Туре	Description
EYEX	0	Constellation X analog coordinate
EYEY	0	Constellation Y analog coordinate
XTAL	0	Internal Oscillator Output. Left open if not used.
EXTAL	I	Internal Oscillator Input, or External Clock Input.
XPLL	I	Reserved for future use, must be connected to digital ground.
CLKOUT	0	Output Clock, EXTAL/2 (not available in low power mode).
TEST0	I	Test pin for normal operation, must be connected to digital ground.

Note : The nominal frequency of the crystal oscillator is 44.2368MHz with a precision better than \pm 100ppm.

II.6 - Power Supply

Symbol	Nber	Parameter
DV _{DD}	6	Digital +5V.
DGND	6	Digital Ground.
AV _{DD}	2	Analog +5V.
AGND	3	Analog Ground.



III - BLOCK DIAGRAMS

III.1 - Analog Interface



III.2 - Internal Block Diagram



IV - ELECTRICAL SPECIFICATIONS

IV.1 - Maximum Ratings (AGND = DGND = RGND = 0V, all voltages with respect to 0V)

Symbol	Parameter	Value	Unit
AV _{DD}	Analog Power Supply	-0.3, 6.0	V
DV _{DD}	Digital Power Supply	-0.3, 6.0	V
I	Input Current per Pin (except supply pins and $\overline{\text{RELAY0}}$ and $\overline{\text{RELAY1}}$)	-10, +10	mA
Ι _Ο	Output Current per Pin (except supply pins and RELAY0 and RELAY1)	-20, +20	mA
I _{O2}	Output Current per Pin RELAY0 or RELAY1 (respect to RGND)	-40, 0	mA
VIA	Analog Input Voltage	-0.3, AV _{DD} + 0.3	V
V _{ID}	Digital Input Voltage	-0.3, DV _{DD} + 0.3	V
VIDGPIO	Digital Input Voltage at GPIO	5.25	V
T _{oper}	Operating Temperature	0, +70	°C
T _{stg}	Storage Temperature	- 40, +125	°C
P _{tot}	Maximum Power Dissipation	1500	mW

Warning : Operation beyond these limits may result in permanent damage to the device. Normal operation is not guaranted at these extremes.

IV.2 - Recommended Operating Conditions

(AGND = DGND = RGND = 0V, all voltages with respect to 0V)

Symbol	Parameter	Min.	Тур.	Max.	Unit
V _{DD}	Supply Voltage	4.75	5	5.25	V
I _{DD}	Supply Current ST75C5 ST75C5	30 40	130 145	150 165	mA mA
P _{DLP}	Low Power			30	mW
PD	Power ST75C5 ST75C5	30 40	650 725	790 866	mW mW
V _{CM}	Common Mode Voltage Output (refer to AV _{DD} /2)	-5		+5	%
I _{CM}	Common Mode Current (see Note 1)		100		μA

Note 1 : DC current only. If dynamic load exists, the V_{CM} output must be buffered or the performances of ADCs and DACs will be degraded.

ST75C530 - ST75C540

IV - ELECTRICAL SPECIFICATIONS (continued)

IV.3 - Digital Interface

(AV_{DD} = DV_{DD} = 5V, AGND = DGND = RGND = 0V) except XTAL, EXTAL, RING.

Symbol	Parameter	Min.	Тур.	Max.	Unit
V _{IH}	High Level Input Voltage	2.2			V
VIL	Low Level Input Voltage	-0.3		0.8	V
V _{OH}	High Level Output Voltage (I_{load} = -2mA, I_{load} = -4mA for SD[70])	2.4			V
V _{OL}	Low Level Output Voltage ($I_{load} = 2mA$, $I_{load} = 4mA$ for SD[70])			0.4	V
I _{LEAK}	Input Leakage Current	-10		10	μΑ
I _{OL}	Low Level Output Current (except $\overline{\text{RELAY0}}$ and $\overline{\text{RELAY1}}$, and $\overline{\text{SINTR}}$) (0 < V _{OL} < V _{OLMax.})	-2			mA
I _{OH}	High Level Output Current (except $\overline{\text{RELAY0}}$ and $\overline{\text{RELAY1}}$, and $\overline{\text{SINTR}}$) (0 < V _{OL} < V _{OLMax.})			2	mA
I _{OZ}	GIO Three State Input Leakage Current (GND < V_O < V_{DD})	-50	0	50	μΑ
loz	SD Three State Input Leakage Current (GND < V_O < V_{DD})	-50	0	50	μA
IOLRELAY	Low Level Output Current $\overline{RELAY0}$ or $\overline{RELAY1}$ (V _{OL} = 0.8V)	-10		0	mA

CRYSTAL OSCILLATOR

VIH	High Level Input Voltage	3.5		V
VIL	Low Level Input Voltage		1.5	V
Ι _Η	High Level Input Current	-20		μΑ
ΙL	Low Level Input Current		20	μΑ

RING (this input have hysteresis)

V _{IH}	High Level Input Voltage		2.4	2.8	V
V _{IL}	Low Level Input Voltage	1	1.2		V
Ι _Η	High Level Input Current	-20			μΑ
١L	Low Level Input Current			20	μΑ

IV - ELECTRICAL SPECIFICATIONS (continued)

IV.4 - Modem Analog Interface

 $AV_{DD} = DV_{DD} = 5V, T_{amb} = 25^{\circ}C$

Measurement bandwidth is flat from 100Hz to 4800Hz ;Load impedance 10k Ω , 20pF For differential output (TxA1/TxA2) : 0dBr = 1.77V_{RMS} 1kHz sinwave (equivalent to 5V_{PP}). For single input (RxA) : 0dBr = 886mV_{RMS} 1kHz sinwave (equivalent to 2.5V_{PP}).

Symbol	Pin Name	Parameter	Min.	Тур.	Max.	Unit
Rxrin	RxA	Input Impedance	100			kΩ
Rxmac		Maximum AC Input Voltage = 0dBr			2.5	V _{PP}
Rxdc		DC Reference Voltage		2.5		V
Rxsndr		Signal to (Noise + Distortion), at -6dBr	75			dB
Rxin		Idle Noise			-81	dBr
Rxov		DC Offset Voltage (Input = V _{CM})	-50		100	mV
TxAdrl	TxA1/TxA2	Minimum Differential Load	10			kΩ
TxAcl		Maximum Differential Load			20	pF
TxArout		Output Impedance			100	Ω
TxAmac		Maximum AC Differential Output = 0dBr			5	V _{PP}
TxAdc		DC Reference Voltage		2.5		V
TxAov		DC Offset Voltage	-200		200	mV
TxAsndr		Signal to (Noise + Distortion), at -6dBr	79			dB
TxAin		Idle Noise			-85	dBr

IV.5 - Audio Analog Interface

 $AV_{DD} = DV_{DD} = 5V, T_{amb} = 25^{\circ}C$

Measurement bandwidth is flat from 100Hz to 4800Hz ;Load impedance $10k\Omega$, 20pF For differential output (SPK1N/SPK1P, SPK2N/SPK2P, SPK3N/SPK3P): 0dBr = $1.77V_{RMS}$ 1kHz sinwave (equivalent to $5V_{PP}$).

For single input (MIC1, MIC2, MIC3) : 0dBr = 886mV_{RMS} 1kHz sinwave (equivalent to 2.5V_{PP}).

Symbol	Pin Name	Parameter	Min.	Тур.	Max.	Unit
RArin	MIC1,	Input Impedance	100			kΩ
RAmac	MIC2, MIC3	Maximum AC Input Voltage = 0dBr			2.5	V _{PP}
RAdc	linee	DC Reference Voltage		2.5		V
RAdis		Distortion at -6dBr			2	%
RAin		Idle Noise			-81	dBr
RAov		DC Offset Voltage (Input = V _{CM})	-50		50	mV
TAdrl	SPK1N/SPK1P,	Minimum Differential Load	10			kΩ
TArout	SPK2N/SPK2P, SPK3N/SPK3P	Output Impedance			100	Ω
TAmac		Maximum AC Differential Output = 0dBr			5	V _{PP}
TAdc		DC Reference Voltage		2.5		V
TAov		DC Offset Voltage	-200		200	mV
TAdis		Distortion at -6dBr			1	%
TAin		Idle Noise			-81	dBr

IV - ELECTRICAL SPECIFICATIONS (continued)

IV.6 - AC Electrical Characteristics



EPS
004.
C53
12

Number	Description	Min.	Тур.	Max.	Unit
1	Address and Control Set-up Time	5			ns
2	Address and Control Hold Time			20	ns
3	Write Enable Low State	45			ns
4	Read Enable Low State	45			ns
5	Access Inhibition High State	70			ns
6	Data Set-up Time	10			ns
7	Data Hold Time	5			ns
8	GIO Output, Relay, SINTR Clear Delay			50	ns
9	GIO Output Hold Time	0			ns
10	Read Data Access Time			35	ns
11	Data Valid to Tristate Time			15	ns
12	Data Hold Time	5			ns
13	GIO Input Delay Time			40	ns
14	GIO Input Hold Time	0			ns

V - FUNCTIONAL DESCRIPTION

V.1 - System Architecture

The chip allows the design of a complete FAX, Data Modem, Hands-Free Telephone and Answering Machine system. A versatile dual port RAM allows an easy interface with most micro-controllers.

V.2 - Modes of Operation

Refer to Appendix A for Block Diagrams.

V.3 - Operations

V.3.1 - Modem Transmitter Description

The signal pulses are shaped in a dedicated filter further combined with a compromise transmit equalizer suited for transmission over strongly distorted lines. 3 different compromise equalizers are available and can be selected by software.

V.3.2 - Modem Receiver Description

The receiver section handles complex signals and uses a fractionally spaced complex equalizer. It is able to cope with distant modem timing drifts up to 10^{-4} as specified in the ITU-T recommendations. It also compensates for frequency drift up to 10Hz and for phase jitter at multiple and simultaneous frequencies.

V.3.3 - Tone Generator Description

Four tones can be simultaneouslygenerated by the ST75C530/540. These tones are determined by their frequencies and by the output amplitude level. A set of specific commands are also available for DTMF generation. Any of the 4 tone generators can be output independently either on the Audio DAC or the line DAC.

V.3.4 - Tone Detector Description

During TONE (respectively TONECID) Mode sixteen (respectively eight) tones can be simultaneously detected by the ST75C530/540. Each of the tones to be detected is defined by the coefficients of a 4th order programmable IIR. Detection thresholds are programmable from -51dBm up to -6dBm. These primary detectors can detect tone up to 3.3kHz (sampling rate 7.2kHz in all modes). They also have a programmable internal wiring feature (see Chapter IX).

In all modes, except Handset (HANDSET) and Full Duplex V.32bis/V.32/V.22bis/V.22 (Modem) modes, 4 additional tone detectors (each of them being a 4th order programmable IIR) are concurrently running. In Handset mode only 2 additional tone detectors are available. Detection thresholds are programmable from -51dBm up to -6dBm. This secondary programmable detector can detect tones up to 1.8kHz by default set-up with a sampling rate at 4.8kHz. But this 4 additional tone detectors can also detect tones up to 3.3kHz with a sampling rate at 9.6kHz. In order to avoid wrong detectgion, relative detectgion is also provided.

V.3.5 - V.21 Channel 2 Flag Detector Description

In all the Receive FAX Modes, including V.21 Channel 2 Mode, the ST75C530/540 processes a V.21 Flag "7E" detector, either in the idle state, the train sequence or the data mode. The detection time is 3 consecutive flags to detect and 1 byte to loose the detection.

V.3.6 - HDLC Description

In all FAX Modes (MODEM), including V.21 Channel 2 Mode, and also Full Duplex V.32bis/V.32/V.22bis/V.22 (Modem) modes, a HDLC framing and deframing is supported by the ST75C530/540. The number of transmitted flags can be programmed.

V.3.7 - UART Description

In Full Duplex V.32bis/V.32/V.22bis/V.22 Modem Modes and TONECID V.23 receive mode, a parallel UART is performed by the ST75C530/540. This UART manage the Break signal either at the transmit and the receive bit stream. The Data format supported are 7 and 8 bit of Data; even, odd or no Parity, 1 or 2 stop bits.

V.3.8 - DTMF Detector Description

ADTMF Detector is included in the ST75C530/540, it allows detection of valid DTMF Digits. A valid DTMF Digit is defined as a dual tone with a total power higher than -43dBm, a duration higher than 40ms and a differential amplitude within ±8dB. This DTMF Detector is enabled in all modes except in Fax Modem, Data Modem and Handset modes. It is also enabled in V.21 Channel 2 Receive Mode. The DTMF thresholds and duration can be changed from they default value by overwriting DSP's RAM locations. In the default setup, this detector is compliant with the NET4 standard. The frequencydeviation can be changed by overwriting the default DTMF's filters coefficients.

V.3.9 - Ring Detector

This detector detects RING signal from 15Hz to 68Hz, it can be programmed to expand the minimum and maximum detection frequency up to 12Hz (for min) and 144Hz (for max). The detection time is equal to one period of the ring signal, and the loose time to the minimum between one period of the ring signal and the inverse of the minimum frequency.

The associated STA_RING status is as Figure 1.

Figure 1



V.3.10 - VOCODER Description

The Vocoder mode allows the implementation of an answering machine function. In the CODER mode the received samples from one of the two analog inputs, Line or Audio, are compressed by the ST75C530/540 and written into the dual port RAM Vocoder Buffer (VOCxxx). At the same time the ST75C530/540 is looking for an incoming DTMF tone and 4 different programmable tones.

In the DECODER mode the compressed samples are read from the dual port RAM, decompressed and transmitted to one of the two analog output, Line or Micx. The ST75C530/540 synthesises an estimation of its echo and subtracts it from the received signal. At the same time the ST75C530/540 is looking for an incoming DTMF tone and 4 different tones.

Two algorithms of voice coding are implemented :

- Low bit rate speech coder (4800bps or 5300bps with forward error correction).
- ADPCM (ST proprietary algorithm) at 32, 24 and 16Kbps.

If the low bit rate coder algorithm is selected the ST75C530/540 has the capability to slow down or speed up the DECODER flow up to \pm 50%. This

function allows a quick message listening if speed up is used, or at the opposite if slow down is used, an enhancement of the voice intelligibility.

5C53005.EPS

V.3.11 - Voice Activity Detector (VAD)

In CODER Mode, for both of the Voice Coding algorithms, a Voice Activity Detector is implemented while coding by the ST75C530/540. The STA_109 bit and STA_109F bit reflect the state of the VAD. After the CONF command the VAD is on (assume voice). The default time-out to detect silence is 2 seconds and the set-up time to detect the voice is 15ms. This VAD information is also copied into the Receive Buffer Status Word MSB (VOC-STA bit7). This detector is fully programmable in level sensitivity (down to -60dBm), hysteresis, and various criteria.

An optional silence suppressor is implemented in the Coder section to suppress long silence in the incoming message. When enabled (CONF_SUP-SIL equal 1) if a long silence is detected (STA_109 equal 0) the ST75C530/540 stops generating Buffer Interrupts. After that if a voice is again detected the ST75C530/540 will resume the Buffer Interrupt mechanism.



V.3.12 - Telephony Functions

ST75C530/540 telephony software provides both handset and handsfree modes. ST75C530/540 is connected to the phone line through a D.A.A., handset and loudspeaker are connected to ST75C530/540 through amplifiers.

Though the D.A.A. has to comply with modem/fax regulations in most of the applications, the microphone and the earphone amplifier gains will be adjusted in compliance with the telephony regula-



tions. The software implemented in ST75C530/540 allows functions such as softclipping, AGC in both modes, and full duplex mode in handsfree (see Figure 3).

V.3.12.1 - Handset Mode

In handset mode, all the attenuations (_SPKGAIN, _TXGAIN, _MIKGAIN) are from 0dB to -inf (32768 steps). AGC and softclipping functions can be enabled and disabled by software (see Figure 4).



Figure 4 : Handset Mode



Tx Characteristics

Symbol	Parameter	Test Conditions		Тур.	Max.	Unit
Gtx	Transmit Gain	_MIKGAIN=7FFF,_TXGAIN=7FFF, AGC disabled V _{MIC2} = -21dBV V _{MIC2} = -9dBV		18 8		dB dB
Ntx	Transmit noise	$2k\Omega$ between MIC2 and GND		-73		dBmp
Mmic	Microphone mute	$V_{MIC2} = -21 dBV$		60		dB
VLpeak	Transmit softclipping level on TxA1-TxA2	_MIKGAIN=7FFF,_TXGAIN=7FFF, AGC disabled see Figure 3, V_{MIC2} = -9dBV		2.5		Vpp
Dtx	Transmit distortion	_MIKGAIN=7FFF,_TXGAIN=7FFF, AGC disabled see Figure 3, V_{MIC2} = -9dBV			2	%

Rx Characteristics

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
Grx	Receive Gain	_SPKGAIN=7FFF, AGC disabled, V_{RXA} = -16 dBV		6		dB
Nrx	Receive noise			-79		dBmp
Mrx	Mute	$V_{RXA} = dBV$		60		dB
Dtx	Receive distortion (SPK2 output)	$_$ SPKGAIN=7FFF, AGC Disabled, $V_{RXA} = -16$ dBV			2	%

AGC

The line current information is coming from the D.A.A. on DP_RING pin (frequencycoded information using by example a TS555 general purpose timer). The AGC has a 6dB depth . The attenuation table can be loaded to comply with each country regulation. The default table has the following values. The value of the AGC gain is applied to both Tx and Rx path (see Table 1).

The address of the table is given in the register $@_\mathsf{TABLE}.$

The table length is 53. The AGC is enabled using CONF or MODC command (see paragraph "VII - COMMAND SET DESCRIPTION".

Once the AGC is running, it is possible to freeze the AGC gain with the register AGC_FRZ.

Softclipping

The softclipping introduces a 12dB gain and has a 18dB depth.

The softclipping value is half digital range (4000 Hex) (see Figure 5).

Table 1 : AGC Gain versus Period Information

Figure 5 : Softclipping Static Gain



75C53009.EPS

Period (ms)	<9	10	10.8	11.6	14.5	13.3	14.1	15.5	16.6	17.5	18.3	19.1	20	>20
Table Index	<13	13	14	15	16	17	18	19	20	21	22	23	24	>24
Gain (dB)	0	0.7	1.5	2.2	3	3.4	4	4.5	4.8	5.1	5.4	5.6	5.8	6

V.3.12.2 - Handsfree Mode

The handsfree uses a MIC1 and a SPK1 as microphone and loudspeaker interface (see Figure 6). **Figure 6 :** Handsfree Mode : Full Duplex



Tx Characteristics

Symbol	Parameter	Test Conditions		Тур.	Max.	Unit
Gtx	Transmit Gain	$\label{eq:MikgAin} \begin{array}{l} \mbox{-MikgAin=7FFF,_TXGAIn=7FFF}, \mbox{AGC disabled}, \\ \mbox{V}_{\mbox{Mic1}} = -21 \mbox{dBV} \end{array}$		24		dB
Ntx	Transmit noise	$2k\Omega$ between MIC1 and GND		-70		dBmp
Mmic	Microphone mute	V _{MIC1} = - dBV		60		dB
Dtx	Transmit distortion	_MIKGAIN=7FFF,_TXGAIN=7FFF ,AGC disabled, $V_{MIC1} = -9dBV$			2	%

Rx Characteristics

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
Grx	Receive Gain	_SPKGAIN=7FFF, AGC disabled, $V_{RXA} = -33 dBV$		24		dB
Mrx	Mute			60		dB
Dtx	Receive distortion (SPK1 output)	_SPKGAIN=7FFF, AGC disabled, $V_{RXA} = -33 dBV$			2	%

AGC

The AGC has the same behavior as in Handset mode. Furthermore, the maximum gain added by AGC can be fixed by using the RX_GAINMAX and TX_GAINMAX registers.

Softclipping

See Figure 7.

System Stability

Parameter	Test Conditions	Min.	Тур.	Max.	Unit
Loop attenuation in Rx RxA to TxA1-TxA2	Speaker gain is 12dB, Mike gain is 14dB	20			dB
Loop attenuation in Tx MICx to SPK1P-SPK1N	Analogique sidetone not used (see DAA schematics)	20			dB

It is possible to add some gain switching in the Tx and Rx path (to reduce the gain of the loop) by using the GAIN_RCV and GAIN_XMT registers.

57





Figure 8 : Speaker and Line Tx Power Spectrums



Note: Acoustic echo from speaker to microphone input with no local speech. Receiving speech on line input.

Figure 9

V.3.13 - Low Power Mode

Sleep state can be attained by a SLEEP command. When in sleep mode, the dual port RAM is unavailable and the clocks are disabled.

When entering the low power mode, the ST75C530/540 stops its oscillator, all the peripherals of the DSP core are stopped in order to reduce the power consumption. The dual port RAM is made inaccessible.

The ST75C530/540 can be awakened by a hardware reset, a RING signal or a dummy write at any location in the dual port RAM.

There is a maximum time of 20ms to restart the oscillator after waking up and an additional 5ms after the interrupt to be able to accept any command coming from the host.

V.3.14 - Reset

After a hardware reset, or an INIT command, the ST75C530/540 clears all its internal memories, clears the whole dual port RAM and starts to initialize the delta sigma analog converters. As soon as these initializations are completed, the ST75C530/540 generates an interrupt IT6 (command acknoledge) and is programmed to send and receive tones, the sample clock are programmed to 9600Hz. The total duration of the reset sequence is about 5ms. After that time the ST75C530/540 is ready to execute commands sent by the host microcontroller. The duration of the reset signal should be greater than 700ns.

V.4 - Modem Interface

V.4.1 - Analog Interface

Refer to Block Diagram on page 7.

V.4.2 - General I/O and Relay Interface

16 pins are dedicated to the general I/O port. Two are dedicated to Relay driver. The equivalent schematic is as follows : see Figure 9.



V.4.3 - Crystal

The crystal frequency must be 44.2368MHz for ST75C530 and 49.152MHz for ST75C540 with an accuracy better that \pm 100 ppm. When using a third harmonic crystal the schematic must be as follow : see Figure 10.

The crystal features are :

- third harmonic,
- parallel, load capacitance = 10pF,
- æ 100ppm from 0° C to 70° C,
- $R_{S} < 50\Omega$,
- ATcut (example : SM55-10 MATEL).

Figure 10

57



V.4.4 - Typical Application Schematic

The Figure 11 is a block diagram designed to allow transmission of fax signals up to +0dBm and sine wave up to +6dBm on the telephone line. It allows reception of fax signals up to 0dBm and sine waves up to +6dBm. Figure 12 is a block diagram designed

to allow transmission of Modem signal up to -10dBm and reception up to -10dBm. The OPAmps are +12/0V powered. With this application schematic the out of band transmit spectrum (from 4kHz to 50kHz) is below -72dBm.

Figures 13 and 14 are examples of application schematics which respects gain value (respectively for fax and voice application and for Modem application) and the minimum differential load on TxA1 and TxA2.

V.4.5 - Host Interface

The host interface is seen by the micro as a 128x8 RAM, with additional registers accessible through an 8-bit address space. A selection Pin (INT/MOT) allows to configure the host bus for either INTEL or MOTOROLA type control signals.





Figure 12



ST75C530 - ST75C540

V - FUNCTIONAL DESCRIPTION (continued)

Figure 13 : Fax Mode



Figure 14 : Data Mode



57

20/84

VI - USER INTERFACE

VI.1 - Dual Port Ram Description

The dual port RAM is the standard interface between the host controller and the ST75C530/540, for either commands or data. This memory is addressed through a 7-bit address bus. The locations from \$00 to \$3F are RAM location, while locations from \$40 to \$60 are control registers dedicated to the interrupt handling and the general IO port and Relay output.

Several functional areas are defined in the dual port RAM mapping :

- the command area,
- the report area,
- the status area,
- the optional status area,
- the data buffer area,
- the interrupt control area,
- the general I/O and Relay Output area.

VI.1.1 - Mapping

VI.1.1.1 - Command Area

The command area is located from \$00 to \$04. Address \$00 holds the command byte COMSYS, and the next four locations hold the parameters COMPAR[0..3]. The command parameters must be entered before the command word is issued. Once the command has been entered, the command byte is reset and an acknowledge report is issued. A new command should not be issued before the acknowledge counter COMACK is incremented.

VI.1.1.2 - Report Area

The report area is located from address \$05 to address \$07. Location \$05 holds the acknowledge counter COMACK. Each time a command is acknowledged, the report bytes COMREP[0..1] (if any) are written by the ST75C530/540 into locations \$06 and \$07, and the content of COMACK is incremented. This counter allows the ST75C530/540 to accurately monitor the command processing.

VI.1.1.3 - Status Area

The status area is located from address \$08 to \$0B. The error status word SYSERR is located at address \$08. This error status word is updated each time an error condition occurs. An optional interruption ITO may additionallybe triggered in the case of an error condition. Locations \$09 and \$0A hold the general status bytes STATUS[0..1]. The meaning of the bits depends on the mode of operation, and is described in Chapter VIII. The third byte at address \$0B holds the Quality Monitor byte STAQUA.

VI.1.1.4 - Optional Status Area

The user can program (through the DOSR command) the four locations STAOPT[0..3] of the Optional Status Area (\$0C to \$0F) for the real time monitoring of four arbitrary memory locations.

VI.1.1.5 - Data Buffer Area

The data area is made of four 8-byte buffers (see Paragraph VI.1.3 "Host Interface Summary"). Two are dedicated to transmission and the two others to reception. Each of the four buffers is attached to a status byte. the meaning of the status byte depends on the selected format of transmission. Within each buffer, D0 represents the first bit in time.

VI.1.1.6 - VOCODER Buffer Area

(VOCODER Mode)

This area is made of a 18+2 byte buffer. This buffer contains the VOCODER frame. The first 18 bytes VOCDATA contain the coded frame and the other 2 bytes VOCCORR the Error corrections bit (only valid in low bit rate mode).

In the Receive Mode (CODER) the ST75C530/540 codes the received samples and writes the corresponding bytes in the buffer. If the low bit rate mode is selected, the ST75C530/540 computes the Error corrections 2 bytes and writes them in the buffer.

In the Transmit Mode (DECODER) the ST75C530/540 reads the 18 coded bytes decodes them and sends the signal to the analog output. In the low bit rate mode if the Error Correction is enabled, prior the decoding, the ST75C530/540 reads the 2 Error Correction Bytes and, if any, corrects the first 18 bytes.

A mechanism of flags to share the buffer access between the ST75C530/540 and the host controller is controlled by the VOCSTA byte :

- In CODER mode, when the ST75C530/540 has finis-hed writing the VOCDATA and VOCCORR bytes, it writes \$14 in VOCSTA and generate an Interrupt IT1. The host must read the Data buffer then clear the VOCSTA byte.
- In DECODER mode, the host must feed the VOCDATA and, optionaly, the VOCCORR bytes, then write \$14 (if low bit rate) or \$12 (if ADPCM) in VOCSTA. The ST75C530/540 will read the VOCDATA and VOCCORR bytes, clear the VOCSTA and generate an Interrupt IT1. A silence frame can be generated, in either low bit rate or ADPCM mode, by writing 00 in all the VOCDATA buffer, including the Error Correction Bytes VOCCORR.

VI.1.1.7 - Interrupt Control Area

The interrupt area, that start after the address \$40 controls the behaviour of the Interrupts mechanism. Register ITSRCR defines the source of the interrupt, the register ITMASK allows independent enabling or disabling of any of the interrupt's source, registers ITREST0 to ITREST6 reset the corresponding interrupt source.

These registers are not affected by a INIT command, they are only reseted by a Hardware RESET signal.

VI.1.1.8 - General IO and Relay Output Area

A set of 5 registers is directly accessible by the controller to program the General IO pins and Relay Outputs (see Paragraph VI.1.3 "Host Interface Summary"). Two registers IODIR0 and IO-DIR1 define the type of the IO pin, either Input or Output (0 = input, 1 = output), and two registers IODATA0 and IODATA1 define the IO pin signals. The fifth register defines the Relay output signals. These registers are not affected by a INIT command, they are only reseted by a Hardware RESET signal. The general IO are setup as input after the power up or an hardware RESET. The relay output are open after power up or an hardware RESET.

VI.1.2 - Interruptions

The ST75C530/540 can generate 7 interrupts for the controller. The interrupt handling is made with a set of registers located from \$40 to \$5F.

The interruptions generated by the ST75C530/540 come from several sources. Once the ST75C530/540 raises an interrupt, a signal (SINTR) is sent to the controller. The controller has then to processthe interrupt and clear it. The interrupt source can be examined in the interrupt source register ITSRCR located a \$50. According to the ITSRCR bits, the interrupt source can be determined. Then

writing a zero at one of the memory location \$40 to \$46 (Reset Interrupt Register ITRES[0..6]) will reset the corresponding interrupt (and thus acknowledge it). The source of the interrupt can be masked globally or individually using the Interrupt Mast register ITMASK located at \$4F.

The interrupt sources are :

- IT0 : Error

This signifies that an error has occurred and the error code is available in the error status byte SYSERR. This byte can be selectively cleared by the CSE command.

- IT1 : VOCODER Buffer

Each time the ST75C530/540 have coded a frame (CODER Mode) or decoded a frame (DE-CODER Mode) this interrupt is generated.

- IT2 : Tx Buffer Each time the ST75530/C540frees a data buffer, this interrupt is generated.
- IT3 : Rx Buffer Each time the ST75C530/540 has filled a data buffer, this interrupt is generated.
- IT4 : Status Byte This signifies that the status byte has changed and must be checked by the controller.
- IT5 : Low Power Mode The ST75C530/540 has been awakened from the low power mode by a low level on the RING pin or a dummy write issued by the host.
- IT6 : Command Acknowledge

This signifies that the ST75C530/540 has read the last command entered by the host, incremented the command counter COMACK, and is ready for a new command.

Note : Interrupt registers are cleared after a Hardware RESET. These registers are not affected by a **INIT** Command.

Figure 15 : Functional Schematic



23/84

VI.1.3 - Host Interface Summary

Address (hex)	Description	Size (Byte)	Mnemonic
COMMAND AREA	•		
\$00	Command	1	COMSYS
\$01-\$04	Command Parameters	4	COMPAR[03]
REPORT AREA			
\$05	Acknowledge Counter	1	COMACK
\$06-\$07	Report	2	COMREP[01]
STATUS AREA	•	•	•
\$08	Error Status	1	SYSERR
\$09-\$0A	General Status	2	STATUS[01]
\$0B	Quality Monitor	1	STAQUA
\$0C-\$0F	Optional Report	3	STAOPT[03]
DATA BUFFER AREA	(FAX Modes and Data Modes)		•
\$1C	Data Rx Buffer 0 Status	1	DTRBS0
\$1D-\$24	Data Rx Buffer 0	8	DTRBF0[07]
\$25	Data Rx Buffer 1 Status	1	DTRBS1
\$26-\$2D	Data Rx Buffer 1	8	DTRBF1[07]
\$2E	Data Tx Buffer 0 Status	1	DTTBS0
\$2F-\$36	Data Tx Buffer 0	8	DTTBF0[07]
\$37	Data Tx Buffer 1 Status	1	DTTBS1
\$38-\$3F	Data Tx Buffer 1	8	DTTBF1[07]
VOCODER BUFFER A	REA (Vocoder Mode)		
\$1C	Vocoder Buffer Status	1	VOCSTA
\$1D-\$2E	Vocoder Buffer Data	18	VOCDATA
\$2F-\$30	Vocoder Buffer Corrector	2	VOCCORR
INTERRUPT AREA	•	•	
\$40-\$46	Reset Interrupt Register	7	ITREST[06]
\$4F	Interrupt Mask Register	1	ITMASK
\$50	Interrupt Source Register	1	ITSRCR
GENERAL IO AND RE	LAY		
\$60	I/O Direction 0	1	IODIR0
\$61	I/O Direction 1	1	IODIR1
\$62	I/O Data 0	1	IODATA0
\$63	I/O Data 1	1	IODATA1

Note : Registers which address is higher or equal to \$40 are not affected by a INIT Command or a Low Power wake-up. They are reseted only by a Hardware RESET.

1

IORELAY

I/O Relay Register

\$64



VI.2 - Command Set

The Command Set has the following attractive features:

- user friendly with easy to remember mnemonics,
- possibility of straightforward expansion with new commands to suit specific customer requirements,
- easy upgrade of existing software using previous modem based SGS-THOMSON products.

The command set has been designed to provide the necessary functional control on the ST75C530/540. Each command is classified according to its syntax and the presence/absence of parameters. In the case of a parametric command, parameters must first be written into the dual port RAM before the command is issued. Acknowledge and error report is issued for each command entered.

VI.2.1 - Command Set Summary

VI.2.1.1 - Operational Control Commands

- **INIT** Initialize. Initialize the modem engine. Set all parameters to their default values and wait for commands of the control processor. Non parametric command.
- **IDT** Identify. Return the product identification code. Non parametric command.
- SLEEP Turn to low power mode, the ST75C530/540 enters the low power mode and stops its crystal oscillator to reduce power consumption. In this mode all the clocks are stopped and the dual RAM is unreachable.
- **HSHK** Handshake. Begins the handshake sequence. The modem engine generates all the sequences defined in the ITU-T recommendations. A status report indicates to the control processor the state of the handshake. This command only applies to modes where a handshake sequence is defined. A CONF command must have been issued prior to the use of HSHK. Non parametric command.
- **STOP** FAX Stop. Stop FAX Half-duplex transmitter. Non parametric command.
- RTRA Retrain. Begin a retrain sequence in V.32bis/V.32 or V.22bis modes as described in the ITU-T recommendations (ST75C540 only).

- **SYNC** FAX Synchronize. Start/Stopof FAX Halfduplex receiver. Parametric command.
- **CSE** ClearStatusError.SelectivelyclearstheError statusbyteSYSERR.Parametric command.
- **SETGN** Set Gain. This command sets the global gain factor, which is used for the transmit samples. Parametric command.

VI.2.1.2 - Data Communication Commands

- XMIT Transmit Data. Start/stop the transmission of data. After a XMIT command, the ST75C530/540sends the data contained in its dual port RAM.
- **FORM** Selects the Transmission Format. This command configures the data interface for both receiver and transmitter according to the selected data format. Parametric command (HDLC, UART or synchronous).

VI.2.1.3 - Memory Handling Commands

- MWI Memory Write Indirect
- MWLO Memory Write Low Word
- **MW** Memory Write. This command is used to write an arbitrary 16-bit value into the writable memory location currently specified by a parameter. Parametric command.
- MRI Memory Read Indirect
- MRLO Memory Read Low Word
- MR Memory Read. This command allows the controller to read any of the ERAM or CROM (ST75C530/540 memory spaces) location without interrupting the processor. Parametric command.
- **CR** Complex Read. This command allows the controller to read at the same time the real and imaginary part of a complex value stored in a double ERAM or CROM location. This feature is very interesting for eye pattern software control and for equalization monitoring. This command insures that the real and imaginary parts are sampled in the memory at the same time (integrity). Parametric command.

VI.2.1.4 - Configuration Control Commands

- ASEL Select the Analog path option, like Microphone input, Speaker attenuation. Parametric command.
- **CONF** Configure. This command configures the modem engine for data transmission and handshake procedures (if any) in any of the supported modes. The transmission parameters are set to their default values and can be modified with the MODC command. Parametric command.
- **MODC** Modify Configuration. This command allows modification of some of the parameters which have been set up by the CONF command. It can also be used to alter the mode of operations (short train). Parametric command.
- **DOSR** Define Optional Status Report. This command allows the modification of the optional status report located in the status area of the dual port RAM. One can thus select a particular parameter to be monitored during all modes of operation. Parametric command.
- **DSIT** Define Status Interrupt. This command allows the programming of the status word bit that will generate an Interrupt to the controller. Parametric command.

VI.2.1.5 - Tone Generation Commands

- **TONE** Select Tone. Programs the tone generator(s) for the desired default tone(s). Additional mnemonics provide quick programming of DTMF tones or other currently used tones. Parametric command.
- **DEFT** Define Tone. Programs the tone generator(s) for arbitrary tone synthesis. Parametric command.
- **TGEN** Tone Generator Control. Enables or disables the tone generator(s). Parametric command.

VI.2.1.6 - Tone Detection Commands

- **TDRC** Read Tone Detector Coefficient. Read one Tone Detector Coefficient. Parametric command.
- **TDWC** Write Tone Detector Coefficient. Write one Tone Detector Coefficient. Parametric command.
- **TDRW** Read Tone Detector Wiring. Read one Tone Detector Wiring connection. Parametric command.

- **TDWW** Write Tone Detector Wiring. Write one Tone Detector Wiring connection. Parametric command.
- **TDZ** Clear Tone Detector Cell. Clear internal variables of a Tone Detector Cell. Parametric command.

VI.2.1.7 - Miscellaneous Commands

- **CALL** Call a Subroutine. Call a subroutine with one Parameter. Parametric command.
- **JSR** Call a Low Level Subroutine. Call an internal subroutine with one parameter. Parametric command.

VI.3 - Command Set Short Form

	C	CI Command
Mnemonic	Value	Description
XMIT	0x01	Transmit Data
SETGN	0x02	Set Transmit Gain
SLEEP	0x03	Power Down the ST75C530/540
HSHK	0x04	FAX Start Transmitter
RTRA*	0x05	Retrain (V.32bis/V.32 and V.22bis)
INIT	0x06	Initialize (Software Reset)
CSE	0x08	Clear Error Status Word
FORM	0x09	Define Data Format
DOSR	0x0A	Define Optional Status Report
ASEL	0x0B	Select the Analog Path Options
TONE	0x0C	Generate Predefined Tones
TGEN	0x0D	Enable Tone Generator
DEFT	0x0E	Define Arbitrary Tone
MR	0x10	Memory Read
CR	0x11	Complex Read
MW	0x12	Memory Write
DSIT	0x13	Define Status Interrupt
IDT	0x14	Return Product Identification Code
JSR	0x18	Call a Low Level Routine
CALL	0x19	Call a Routine
TDRC	0x1A	Tone Detector Read Coefficient
TDRW	0x1B	Tone Detector Read Wiring
TDWC	0x1C	Tone Detector Write Coefficient
TDWW	0x1D	Tone Detector Write Wiring
TDZ	0x1E	Tone Detector Clear Cell
CONF	0x20	Configure
MODC	0x21	Modify Default Configuration
STOP	0x25	FAX Stop Transmitter
SYNC	0x26	FAX Synchronize Receiver
MRI	0x28	Memory Read Indirect
MRLO	0x29	Memory Read Low Word
MWI	0x2A	Memory Write Indirect
MWLO	0x2B	Memory Write Low Word

57

* ST75C540 only.

VI.4 - Status - Reports VI.4.1 - Status

The ST75C530/540 has a dedicated status reporting area located in its dual port RAM. This allow a continuous monitoring of the status variables without interrupting the ST75C530/540.

The first status byte gives the error status. Issuing of an error status can also be flagged by a maskable interrupt for the controller. The signification of the error codes are given in Chapter VIII.

The second and third status bytes give the general status of the modem. These status include for example the ITU-T circuit status and other items described in Chapter VIII "STATUS DESCRIP-TION". These two status can generate, when a change occurs, an interrupt to the controller ; each bit of the two byte word can be masked independently.

The forth byte gives in real time a measure of the reception quality. This information may be used by the controller to monitor the quality of the received bits.

Four other locations are dedicated for custom status reporting. The controller can program the ST75C530/540 for a real time monitoring of any of its internal RAM location. High byte or low byte of any word can thus be monitored.

VI.4.2 - Reports

The ST75C530/540 features an acknowledge and report facility. The acknowledge of a command is monitored by a counter COMACK located in the dual port RAM. Each time a command is read from the command area, the ST75C530/540 will increment this counter. For instance, when a MR (Memory Read) command is issued, the data is first written in the report area, and the counter is incremented afterwards. This way of processing insures data integrity and gives additional synchronization between the controller and the data pump.

VI.5 - Data Exchanges

The ST75C530/540 accepts many kinds of data exchange: the default mode uses the synchronous parallel exchange. Other modes include HDLC framing support and UART. Detailed description of the Data Buffer Exchanges modes is available in the paragraph X.

VI.5.1 - Synchronous Parallel Mode

The data exchanges are made through the dual port RAM and are byte synchronous oriented. The double buffer facilities of the ST75C530/540 allow an efficient buffering of the data.

VI.5.1.1 - Transmit

The controller must first fill at least the first buffer of data (Tx Buffer 0) with the bits to be transmitted. In order to perform this operation, the controller must first check the Tx Buffer 0 status word DTTBS0. If this buffer is empty, the controller fills the data buffer locations (up to 64 bits), and then writes in DTTBS0 the number of bytes contained in the buffer. The controller can then either proceed with the second buffer or initiate the transmission with a XMIT command.

The ST75C530/540 copies the contents of the data buffer and then clears the buffer status word in order to make it again available, then generates an IT2 interrupt. The number of bytes specified by the status word is then queued for transmission. The process goes on with the two buffers until an XMIT command stops the transmission. After the finishing XMIT command has been issued, the last buffers are emptied by the ST75C530/540.

Errors occur when both buffers are empty while the transmit bit queue is also empty. Error is signalled with an IT0 interruption to the controller.

VI.5.1.2 - Receive

The controller should take care of releasing the Rx buffers before the Data Carrier Detect goes true. This is made by writing zero in the Rx Buffer Status 0 and 1. The ST75C530/540 then fills the first buffer, and once filled sets the status word with the number of bytes received and then generates an IT3 interrupt. It then takes control of the second buffer and operates the same way. The controller must check the status of the buffers and empty them. Once the data read, the controller must release the used buffer and wait for the next buffer to be filled.

Error occurs when both buffers are declared full, and incoming bits continue to arrive from the line. Error is signaled by an IT0 interrupt.

VI.5.2 - HDLC Parallel Mode

This mode implements part of the High Level Data Link Control formats and procedures. It is well suited for error correcting protocols like ECM or FAXT4/T30 recommendations. It supports the flagging generation, 16-bit Frame Check Sequence, as well as the Zero insertion/deletion mechanism.

VI.5.3 - UART Parallel Mode

This mode implement a 7 or 8 bit data format, it is well suited for Caller ID or Minitel applications.



ST75C530 - ST75C540

VII - COMMAND SET DESCRIPTION

Commands are presented according to the following form :

	AND Hexadecim	al dic	nit	Command Name Meaning					COMMAND		
opeede	X		X	Х	>	(Х	Х	Х	Х	
Synopsis	Short desci	riptio	n of the	function	s perfori	ned b	y the comm	nand.			
Parameters	Field		Bvte	Pos.	Value		, ,	Definitio	on		
	Name		X	ba	xx *	Expla Defa	anation of the ult value	parameter			
Field Byte Pos. Value	Name of th Index (or a Bit field pos being LSB) Possible val value. Value	e ado ddres sition or a uesfo sare	dressec ss in the inside range. or the bit express	l bit field. e dual poi the para (resp. bitf sed either	rt RAM) meter b ield). Ra underth	of the yte. C ngem eforn	e parameter Can either b eansall valu n of a bit strin	byte (from e a single esare allowe g, or under h	1 to 4). cosition (freed. A starme nexadecima	om 0 to 7, 0 eansa default Il format. ASEL	
Opcode:	0B									/	
	0		0	0	0)	1	0	1	1	
Synopsis	Select the TxA1/TxA2 MIC1/MIC2	analo and 2/MIC	og path SPK1/3 2 and t	options. SPK2/SF he sourc	This co K3. This e of the	mma s com Line \$	nd select th mand selec Signal RxA/	e Attenuati t also the s MIC3.	on/Mute of ource of th	the outputs he Mic signal	
Parameters	Field		Byte	Pos.	Value			Definition	on		
	ASEL_ASPI	< 1	1	74	0000* 0001 0010	Infini 30dB 27dB	ty attenuation attenuation attenuation				
					1010 1011 Other	3dB a 0dB a Rese	attenuation attenuation rved				
	ASEL_MICS	SEL	2	10	00* 01 10 11	Seleo Seleo Seleo Seleo	ct Rx input as ct Rx input as ct Rx input as ct Rx input as	MIC1 MIC1 MIC2 MIC3			
	ASEL_LINE	SEL	2	2	0* 1	Seleo Seleo	ct RxA as line ct Mic3 as line	input e input			
	ASEL_ESPI	۲1	2	3	0*	SPK	l output mute	d			
	ASEL_ESPI	≺2	2	4	0*	SPK2	2 output mute	d d			
	ASEL_ESPI	< 3	2	5	0*	SPK	B output mute				
	ASEL_MTX	A	2	7	0*	TxA (output normal	ai			
CALL Opcode:	19			Ca	ll a Sub	routi	ne			CALL	
	0		0	0	1		1	0	0	1	
Synopsis	CALL allow	s to e	execute	e a part o	f the ST	75C5	30/540 firm	ware with a	specific ar	gument.	
Parameters	Field		Byte	Pos.	Value			Definition	on		
	C_ADDR_L		1	70		Low	oyte of the ca	ll address			
	C DATA -		2	70		High	byte of the ca	all address			
	C DATA H		<u> </u>	70		Hiah	byte of the ar	aument			
This instruction	on can be u	ised	with S0	GS-THO	ISON N	licroe	electronics A	Application	Laboratory	Support for	

special applications development or debugging needs. Contact your local representative. 28/84

CONF			Confi	gure for	Opera	tions				С	ONF		
Opcode :	20			1									
	0	0	0 1			0		0	0		0		
Synopsis	CONF a operation Modem CONF F	allows the comple on (Tone, FAX Tra or Vocoder Para Parameter the ST	ete defin ansmit, ameters 75C53	nition of Voice T s (Standa 80/540 is	the ST7 ransmit, ard, spe put into	5C530 Voice ed,). the fol	/540 c Recei Acco Ilowing	operat ve, D ording g mod	tion, incluc TMF Rece g with the de of opera	ding the eiver, 4 first b ation.	mode of) and the its of the		
	CONF	Mada					Det	ectors	5				
	OPER	Widde		Tone ⁽²⁾	Tone (3)	DTMF	Ring	VAD	V.21 Flag	CPT ⁽⁵⁾	Answ (6)		
	0000* 0001 0010 0100 1000 1001 1100 1111 Other	TONE TONECID(1 DECODER TRANSPARE CODER ROOM-MONIT HANDSET/HAND MODEM Reserved) NT FOR SFREE	16 6 0 6 0 0 0 0	4 4 4 4 4 2 4 ⁽⁷⁾	Yes Yes Yes Yes Yes No Yes ⁽⁴⁾	Yes Yes No Yes No No No	No No No Yes No No No	Yes Yes No No No Yes	Yes Yes No Yes No No Yes ⁽⁴⁾	Yes No No Yes No No No		
Notes :	1. This mo	de includes V.23/Bell2	02 FSK D	emodulato	r and UAR	Т.							

2. This primary Tone Detectors allows Detection of signal up to 3.3kHz. (Sampling Rate 7.2kHz).

This primary Tone Detectors allows Detection of signal up to 3.skHz (withSampling Rate 7.2kHz).
 This secondary Tone Detectors allows Detection of signal up to 1.8kHz (withSampling Rate 4.8kHz) or up to 3.3kHz (withSampling Rate9.6kHz).
 The DTMF detector and Call Progress Tone detector (CPT) are available only for V.21 Channel 2.
 STA_CPT0, STA_CPT1 and STA_CPT10 in STATUS0.
 STA_CCITT and STA_AT in STATUS1.
 Not available in V.32bis/V.32.

ST75C530 - ST75C540

VII - COMMAND SET DESCRIPTION (continued)

Parameters When the CONF_OPER is set to F, selecting the Moder Mode of operation, the parameters have the following meaning :

Field	Byte	Pos.	Value	Definition
CONF_OPER	1	30	1111	Select Modem Mode
CONF_ANAL	1	4	0 1	Normal mode Analog loop back (test mode only)
CONF_PSTN	1	5	0 1	PSTN (carrier detect set to -43/-48dBm) Leased line (carrier detect -33/-38dBm)
CONF_AO	1	6	0 1	Answer mode Originate mode
CONF_DTINIT (only in tone mode)	1	7	0 1	Global init of secondary tone detector Partial init of secondary tone detector ⁽⁸⁾
CONF_MODE	2	50	0 1 2 3 4 5 6 7 8 9 A 8 9 A B C D Other	Automode (V.32bis/V.32/V.22bis/V.22) $^{(9)}$ Bell 103 (full duplex) Bell 212A (full duplex) $^{(9)}$ V.21 (full duplex) $^{(9)}$ V.22 (full duplex) $^{(9)}$ V.22 (full duplex) $^{(9)}$ V.22bis (full duplex) $^{(9)}$ V.27ter V.29 V.17 V.32 (full duplex) $^{(9)}$ V.32bis (full duplex) $^{(9)}$ V.32bis (full duplex) $^{(9)}$ V.33 (half duplex) $^{(9)}$ V.21 channel 2 Reserved
CONF_TXEQ	2	76	0 1 2 3	No transmit equalizer Transmit equalizer #1 Transmit equalizer #2 Transmit equalizer #3 (V.17/V.33/V.29/V.27ter)
CONF_CAR	3	0	0 1	1800Hz carrier (V.17/V.33 only) 1700Hz carrier (V.17/V.33 only)
CONF_TCM	3	1	0 1	Treillis coding not allowed (V.32 only) Treillis coding allowed (V.32bis, V.32)
CONF_SP0	3	74	xxx1 xx1x x1xx 1xxx	1200bps allowed (V.22, V.22bis) ⁽¹⁰⁾ 2400bps allowed (V.22bis, V.27) ⁽¹⁰⁾ 4800bps allowed (V.32bis, V.32, V.27, V.29) ⁽¹⁰⁾ 7200bps allowed (V.32bis, V.29, V.17) ⁽¹⁰⁾
CONF_SP1	4	20	xx1 x1x 1xx	9600bps allowed (V.32bis, V.32, V.29, V.17) ⁽¹⁰⁾ 12000bps allowed (V.32bis, V.17, V.33) ⁽¹⁰⁾ 14400bps allowed (V.32bis, V.17, V.33) ⁽¹⁰⁾

57

Notes :

With conf 80 00 00 00 the coefficients of secondary tone detectors are not initialized.
 ST75C540 only.
 V.22bis, V.22, V.32bis and V.32 modes ST75C540 only.

Parameters CODER and DECODER Modes

In the VOCODER Modes, either CODER or DECODER, (CONF_OPER equals 2 or 8) the parameters have the following meaning :

Field	Byte	Pos.	Value	Definition
CONF_OPER	1	30	-	Define mode : see table above
CONF_CODE	3	0	0 1	Low bit rate coded ADPCM coded
CONF_VPF	3	1	0 1	Decoder post filter off Decoder post filter on (not in ADPCM)
CONF_VASP	3	32	00 01 10 11	ADPCM 32000 bps ADPCM 24000 bps ADPCM 16000 bps Reserved
CONF_EC	3	4	0 1	Line echo canceller disabled Line echo canceller enabled
CONF_SRC	3	5	0 1	Coder source is line input Coder source is audio input
CONF_SUPSIL	3	6	0 1	Coder silence supressor disabled Coder silence supressor enabled
CONF_ERCOR	3	7	0 1	Low bit rate decoder disable error correction Low bit rate decoder enable error correction

Parameters ROOM-MONITOR Mode

In the ROOM MONITOR Mode (CONF_OPER equals 9) the parameters have the following meaning:

Field	Byte	Pos.	Value	Definition
CONF_OPER	1	30	1001	Define ROOM-MONITOR mode
CONF_EC	3	4	0 1	Line echo canceller disabled Line echo canceller enabled

Parameters HANDSET/HANDSFREE Mode

In the HANDSET/HANDSFREE mode (CONF_OPER equals C), the parameters have the following meaning:

Field	Byte	Pos.	Value	Definition
CONF_OPER	1	30	1100	Define HANDSET/HANDSFREE mode
CONF_INHINI	3	6	0 1	Init all telephony parameters Disable init of telephony parameters
CONF_HFREE	3	7	0 1	Handset mode Handsfree mode
CONF_LEC	4	0	0 1	Line echo canceller enabled Line echo canceller disabled
CONF_AEC	4	1	0 1	Audio echo canceller enabled Audio echo canceller disabled
CONF_FULLD	4	2	0 1	Full duplex mode enabled Half duplex mode enabled
CONF_SOFTRx	4	3	0 1	Softclipping enabled on Rx Softclipping disabled on Tx
CONF_AGC	4	4	0 1	AGC active AGC frozen
CONF_SOFTTx	4	5	0 1	Softclipping enabled on Tx Softclipping disabled on Rx

CR			C	omplex	Read	k			CR
Opcode:	11								
	0	0	0	1		0	0	0	1
Synopsis	CR allows the real part : the real part : the imaginary part of	eading of ne imagin of the add	a complex ary part is Iressed co	parame next loc mplex pa	ter. TI ation) Irame	ne paramete . CR returns eter (see Cha	erspecifiesth sthe high by apterVIII "ST	e paramete te value of t ATUS DES	raddress (for ooth real and CRIPTION").
Parameters	Field	Byte	Pos.	Value			Definiti	on	
	CR_ADDR_L	2	70		Low	byte of the 10	6-bit address	;	
	<u>_</u>				0				
CSE			Clea	ar Error	Stat	us			CSE
Opcode:	08								
	0	0	0	0		1	0	0	0
Synopsis	CSE is used t acknowledget	o clear t o the err	he ST750 or conditi	C530/54 on hand) erro ler.	or status SN	SERR byte	e. It is also	used as an
Parameters	Field	Byte	Pos.	Value			Definiti	on	
	ERR_MASK	1	70		Erro	⁻ mask. See r	eport append	dix for detaile	d meaning
DEFT			Defin	e Arbitr	ary T	one			DEFT
Opcode:	0E								
	0	0	0	0		1	1	1	0
Synopsis	DEFT program	ns one of cy of the	the four t generate	one gen d tone e	erato xpres	or for arbitra ssed in Hert	ry tone gen tz between	eration. The 0 and 3600	e parameter)Hz.
Parameters	Field	Byte	Pos.	Value			Definiti	on	
	TONE_GEN_S	L 1	10		Inde	x of the tone	generator (3	0)	
	TONE_FREQ_	L 2	70		Low	byte of the fi	requency	ornally mask	red with OF)
	TONE_SCALE	i 4	70		Amp	litude scaling	g factor (high	byte)	
					3F g	jives the nom	inal amplitud	e	
DOSR		[Define Op	otional S	tatu	s Report			DOSR
Opcode:	0A								
	0	0	0	0		1	0	1	0
Synopsis	DOSR specifi STAOPT[03]	es the a of the du	iddress o ual port R	f the R/ AM. It al	AM v so sp	ariables to becifies the	be monito assignmen	red in the twithin the	4 locations4 locations.
Parameters	Field	Byte	Pos.	Value			Definiti	on	
	STA_OPT_AS	S 1	10	03	Inde	x of the STA	OPT destinat	ion	
	STA_OPT_AD	L 2	70		Low	byte of sour	ce address		
	STA_OPT_AD	H 3	30		High	byte of sour	ce address		
	STA_OPT_HL	3	7	0	Sele	ect low byte o ect high byte o	t source of source		

DSIT			Define	ne Status Interrupt DS						
Opcode:	13									
	0	0	0	1		0	0	1	1	
Synopsis	DSIT specif interrupt IT the corresp	ies the bit i 4 to control onding bit r	mask use ler. Each nask will t	d with th time a b be set, a	ne ST bit cha in inte	ATUS[0] a ange happ errupt will b	nd STATUS ens in the s e generated	[1] byte to tatus word d.	generate an s, assuming	
Parameters	Field	Byte	Pos.	Value			Definiti	on		
	STA_IT_MS	SK0 1	70		Statu	us[0] bit mas	k pattern			
	STA_IT_MS	SK1 2	70		Statu	ıs[1] bit mas	k pattern			
Note :	The default IT S	tatus is 0x3F f	or STATUS[0]and 0xFF	for ST	ATUS[1].				
FORM Opcode:	09		Select Tr	ansmis	sion	Format			FORM	
	0	0	0	C		1	0	0	1	
Synopsis	FORM defin	nes the type	s the type of transmission used on the line.							
Parameters	Field	Field Byte Pos. Value				Definition				
	FORM defines th Field X_SYNC	X_SYNC 1 2			Transmit continous "0" ⁽¹⁾ HDLC framing Transmit continous "0" ⁽¹⁾ UART					
	X_ANBIT	2	10	00 01	7 Bit 8 Bit	per characte	er er			
	X_APAR	2	32	00 01 10	No p Ever Odd	arity parity parity				
	X_ASTO	2	5	0 1	1 sto 2 sto	p bit ⁽¹⁾ p bit ⁽¹⁾				
Note :	1. Valid only wh	en transmitting								
HSHK Opcode:	04		I	Handsh	ake				HSHK	
-	0	0	0	0		0	1	0	0	
Synopsis	HSHK is us processing.	ed to comn The progre	nand the sess of the	ST75C5 handsh	30/54 akeis	40 to begin s reported t	the transmi to the contro	t handshal ol processo	ke sequence or.	

Parameter Non parametric command.

VII - COMMAND SET DESCRIPTION	(continued)
-------------------------------	-------------

IDT				Identi	fy				IDT
Opcode:	14								
	0	0	0	1	0		1	0	0
Synopsis	IDTReturnthe	eST75C53	80/540Ha	rdwarea	andSoftware	eleasen	umber	Seeparagr	aphVIII.1.4.
Parameter	Non paramet	ric comma	nd.						
INIT			h	nitializa	tion				INIT
Opcode:	06								
	0	0	0	0	0		1	1	0
Synopsis	INIT forces th operations.	e ST75C5	530/540 to	o reset a	Ill parameters	s to their	defaul	lt conditions	and restart
Parameter	Non paramet	ric comma	nd.						
Note :	This command mand management does not increment	akes a softwa nt the COMA0	re reset of th CK, neither g	ne ST75C5 jenerate ar	30/540 and so ca Interrupt	annot have	the regul	ar handshake p	protocol. It
JSR		(Call a Lo	w Leve	Subroutine	•			JSR
Opcode:	18								
	0	0	0	1	1		0	0	0
Synopsis	JSR allows to	executea	a part of t	the ST7	5C530/540 fi	rmware	with a	specific arg	ument.
Parameters	Field	Byte	Pos.	Value		[Definiti	on	
	C_ADDR_L	. 1	70		Low byte of the	ne call add	lress		
	C_ADDR_H	2	70		High byte of t	he call ad	dress		
	C_DATA_L	3	70		Low byte of the	ne argume	nt		
	C_DATA_H	4	70		High byte of t	he argum	ent		

This instruction can be used with SGS-THOMSON Microelectronics Application Laboratory Support for special applications development or debugging needs. Contact your local representative.



MODC Opcode:	Modify Configuration MOI												
	0	0		1	0	0	0	0	1				
Synopsis	MODC allow	vs the	modifi	cation o	f the pa	rameters defined	by the CC	ONF comm	and.				
Parameters	Field		Byte	Pos.	Value		Definit	ion					
	MODC_S	DM	1	0	0 1	Normal data mode Short data mode	e (e.g. TVR) (5	5)					
	MODC_DV	′21F	1	1	0 1	Normal V.21ch2 ⁽⁷ Disable V.21ch2f	lag detector						
	MODC_DD	TMF	1	2	0 1	Normal DTMF de Disable DTMF de	tector ⁽¹⁾ tector						
	MODC_DT	DT4	1	3	0 1	Normal secondar Disable secondar	y tone detect y tone detec	tor ⁽¹⁾ tor					
	MODC_DTI	DT16	1	4	0 1	Normal primary to Disable primary to	ne detector	(1)					
	MODC_S	SH	1	6	0* 1	Normal training se	equence uence ⁽²⁾						
	MODC_F	S	1	7	0*	Secondary tone d	etector sam	pling frequer	ncy is 4.8kHz				
	MODC_V22	2G ⁽⁶⁾	2	10	00* 01 10	No guard tone 1800Hz guard tone 550Hz guard tone	e (V.22bis/\ (V.22bis/\.	/.22) 22)					
	MODC_F	PT	2	32	00* 01 10	No echo protectio Long echo protec Short echo protec	n tone tion tone (18 tion tone (30	0ms) ⁽⁴⁾)ms) ⁽⁴⁾					
	MODC_NO	TA ⁽⁶⁾	2	4	0* 1	Answer mode : ge Originate mode : Answer mode : de Originate mode : de	enerate answ wait answer o not genera do not wait a	ver tone for h tone for han te answer inswer tone	handshake dshake				
	MODC_NO	SA ⁽⁶⁾	2	6	0* 1	Cut answer tone v Continue answer	when receivi tone when re	ng AA (V.32 eceiving AA.	bis, V.32)				
	MODC_NO	QA ⁽⁶⁾	2	7	0* 1	Enable V.32bis/V. Disable V.32bis/V	.32 autoretra 7.32 autoretra	in on quality ain on quality	/.				
	MODC_AD	CFD	3	03	0000* 0001 0010 0011 1111 1110 1101 0111 Other	Low bit rate decod Low bit rate decod Reserved	er voice fram der voice fran der voice fran der voice fran der voice fran der voice fran der pause	me duration 3 me duration me duration me duration me duration me duration me duration	Dms (nominal) 35ms (+16%) 40ms (+33%) 45ms (+50%) 25ms (-16%) 20ms (-33%) 15ms (-50%)				
	MODC_C	OD	3	5	0 1	Low bit rate coder Low bit rate coder	disabled enabled ⁽³⁾						
	MODC_L	EC	4	0	0 1	Line echo cancelle Line echo cancelle	er enabled er disabled						
	MODC_A	EC	4	1	0 1	Audio echo cance Audio echo cance	ller enabled	(3)					
	MODC_FU	ILLD	4	2	0 1	Full duplex mode Half duplex mode	enabled enabled						
	MODC_SO	FTRx	4	3	0 1	Softclipping enabl Softclipping disab	ed on Rx led on Rx						
	MODC_A	GC	4	4	0 1	AGC active AGC frozen							
	MODC_SO	FTTx	4	5	0 1	Softclipping enabl Softclipping disab	ed on Tx led on Tx						

Notes :

- In the modes where they are active. Short train sequence must be preceded by at least one successful long train sequence at the same data rate. For V.17 a successful long train at any data rate must preceded the short train. Only coder or decoder can be enabled at the same time. Only when sending V.17, V.33, V.29 or V.27ter. French Minitel Application (TVR : Teletel Vitesse Rapide). ST75C540 only 1. 2.
- 3. 4. 5. 6.



MR				Μ	emory	Read				MR
Opcode:	10									
	0		0	0	1		0	0	0	0
Synopsis	MR allowst	here	adingo	fa16-bit	paramet	ter.Th	e paramete	erspecifiest	theparame	teraddress.
Parameters	Field		Byte	Pos.	Value			Definiti	on	
	MR_ADDF	R_L	1	70		Low	byte of the 16	6-bit address		
	MR_ADDR	<u>к_н</u>	2	70		High	byte of the 1	6-bit address	5	
MRI				Memo	ory Read	d Indi	rect			MRI
Opcode:	28									
	0		0	1	0		1	0	0	0
Synopsis	MRI allows Refer to the number). T over the dif	the r e "RA he ao ferer	eading AM Map dvantag it releas	of a 16-b pping App ge to use se of the	bit param plication MRI ins product.	neter. Note tead o	The param " (delivered of MR is the	eter specifi d on reques at the Indire	es an indire st according ect Address	ect address. g to revision s is constant
Parameters	Field		Byte	Pos.	Value			Definiti	on	
	MRI_IAD	DR	1	70		Indire	ect Address			
	Memory Read Low Word									
MRLO	20			Memor	y Read	Low	Word			MRLO
MRLO Opcode:	29		0	Memor	y Read	Low	Word	0	0	MRLO
MRLO Opcode: Synopsis	29 0 MRLO allov MR or MRI command. executed b	ws the Abs This y the	0 e readir olute A comm MR or	Memor 1 ag of the r dress min and doe MRI prev	y Read 0 nemory nus 1. T s not ha vious co	Low locati This co ave a mmar	Word 1 on which ac ommand m ny parame	0 Idress core ust be prec eter. The de	0 sponds to t ceded by a ouble word	MRLO 1 the previous MR or MRI I reading is
MRLO Opcode: Synopsis	29 0 MRLO allov MR or MRI command. executed by	ws the Abs This y the	0 e readir olute A comm MR or	Memor 1 ng of the r dress min and doe MRI prev	y Read	Low locati This co ave a mmar Write	Word 1 on which ac ommand m iny parame nd.	0 ddress core ust be prec eter. The do	0 sponds to t ceded by a ouble word	MRLO 1 the previous MR or MRI reading is MW
MRLO Opcode: Synopsis MW Opcode:	29 0 MRLO allow MR or MRI command. executed b	ws the Abs This y the	0 e readir olute A comm MR or	Memor 1 ng of the r dress min and doe MRI prev	y Read	Low locati This co ave a mmar Write	Word 1 on which ac ommand m ny parame nd.	0 ddress core ust be prec eter. The de	0 sponds to t ceded by a ouble word	MRLO 1 the previous MR or MRI reading is MW
MRLO Opcode: Synopsis MW Opcode:	29 0 MRLO allow MR or MRI command. executed by 12 0	ws the Abs This y the	0 e readir olute A comm MR or 0	Memor 1 ag of the r dress min and doe MRI prev M	y Read	Low locati his co ave a mmar Write	Word 1 on which ac ommand m iny parame nd. 0	0 ddress core ust be prec eter. The do	0 sponds to t ceded by a ouble word	MRLO 1 the previous MR or MRI reading is MW
MRLO Opcode: Synopsis MW Opcode: Synopsis	29 0 MRLO allow MR or MRI command. executed by 12 0 MW allows as the value	ws the Abs This y the the v e to b	0 e readir olute A comm MR or MR or 0 0 writing o be trans	Memor 1 ag of the r dress min and doe MRI prev M 0 0 of a 16-b aferred.	y Read	Low I locati This co ave a mmar Write	Word 1 on which ac ommand m ny parame nd. 0 The param	0 ddress core ust be prec eter. The de 0 eter specifi	0 sponds to t ceded by a ouble word	MRLO 1 the previous MR or MRI reading is MW
MRLO Opcode: Synopsis MW Opcode: Synopsis Parameters	29 0 MRLO allow MR or MRI command. executed by 12 12 0 MW allows as the value Field	ws the Abs This y the the vertex	0 e readir olute A comm MR or 0 0 writing o be trans	Memor	y Read 0 nemory nus 1. T s not ha vious con emory 1 1 it param Value	Low I locati This co ave a mmar Write	Word 1 on which ac ommand m iny parame nd. 0 The param	0 ddress core ust be prec eter. The do 0 eter specifi Definitio	0 sponds to t ceded by a ouble word 1 es the add on	MRLO 1 the previous MR or MRI reading is MW
MRLO Opcode: Synopsis MW Opcode: Synopsis Parameters	29 0 MRLO allow MR or MRI command. executed by 12 12 0 MW allows as the value Field MW_ADDF	ws the Abs This y the the v e to b	0 e readir olute A comm MR or 0 writing o be trans Byte 1	Memor	y Read 0 nemory nus 1. T s not ha vious con emory 1 1 it param Value	Low I locati This co ave a mmar Write	Word 1 on which ac ommand m ny parame nd. 0 The param	0 ddress core ust be prec eter. The do 0 eter specifi Definitio 5-bit address	0 sponds to f ceded by a ouble word 1 es the add on	MRLO 1 the previous MR or MRI reading is MW 0 ress as well
MRLO Opcode: Synopsis MW Opcode: Synopsis Parameters	29 0 MRLO allow MR or MRI command. executed by 12 12 0 MW allows as the value Field MW_ADDF MW_ADDF	ws the Abs This y the the v e to b	0 e readir olute A comm MR or 0 writing 0 be trans Byte 1 2	Memor	y Read 0 nemory nus 1. T s not ha vious coi lemory N 1 1 it param Value	Low I locati This co ave a mmar Write	Word 1 on which ac ommand m ny parame nd. 0 The parame byte of the 10 byte of the 11	0 ddress core ust be prec eter. The de 0 eter specifi Definition 6-bit address 6-bit address	0 sponds to t ceded by a ouble word	MRLO 1 the previous MR or MRI reading is MW 0 ress as well
MRLO Opcode: Synopsis MW Opcode: Synopsis Parameters	29 0 MRLO allow MR or MRI command. executed by 12 12 0 MW allows as the value Field MW_ADDF MW_ADDF MW_VALU	ws the Abs This y the the v e to b	0 e readir olute A comm MR or 0 writing 0 be trans 0 e trans 1 2 3	Memor	y Read 0 nemory nus 1. T s not ha vious con emory 1 ti param Value	Low I locati This co ave a mmar Write	Word 1 on which ac ommand m iny parame nd. 0 The parame byte of the 16 byte of the 1	0 ddress core ust be prec eter. The de 0 eter specifi Definitie 5-bit address 6-bit address 5-bit value	0 sponds to t ceded by a ouble word 1 es the add on	MRLO 1 the previous MR or MRI reading is MW 0 ress as well


VII - COMMAND SET DESCRIPTION (continued)

MWI				Memo	ry Write	e Indirect MV							
Opcode:	2A				-								
	0	0		1	0		1	0	1	0			
Synopsis	MWI allows as the value according to is constant	the wri to be to previsio over th	ting of a ransfer on numb e differe	a 16-bitpa red. Refe per). The a entreleas	aramete r to the "l advantag e of the	er. The parameters specifies an indirect address as "RAM Mapping Application Note" (delivered on req ageto use MWI insteadof MW isthatthe IndirectAdd e product.							
Parameters	Field		Byte	Pos.	Value			Definiti	on				
	MWI_IAD	DR	1	70	Indirect address								
	MWI_IVAL	JE_L	2	70		Low	v byte of the 16	6-bit value					
	MWI_IVALU	JE_H	3	70		High	n byte of the 1	6-bit value					
MWLO	20			Memory	/ Write	Low	Word		ſ	MWLO			
Opcode.		0		1	0		1	0	1	1			
Synopsis	or MW Ab command.	ows the solute The do	Addres) of a 16 ss minus ord writir	-bit para s 1. Thi ng is exe	imet s co ecut	er at the add mmand mu edby the M	st be follow W or MWI fo	ed by the fo wed by a N ollowing co	Ilowing MW /W or MWI mmand.			
Parameters	Field	Byte	Pos.	Value			Definit	ion					
	MWLO_VA	LUE_L	1	70		Lo	ow byte of the	16-bit value					
	MWLO_VA	LUE_H	2	70		H	igh byte of the	16-bit value					
RTRA (S	ST75C540 c	only)			Retrai	n				RTRA			
Opcode:	02A												
	0	0		0	0		0	1	0	1			
Synopsis	RTRAis us If MODC_N speed defin on the qua	ed to f NOQU ned by lity of t	orce the A bit is the RT he line	e ST75C set, the S RA para (within th	530/54(ST75C5 meter, o ne RTR,	/540 to initiate a retrain sequence or a rate negoti 5C530/540 will initiate a transmission at the max er, otherwise it will found the best reliable speed I TRA allowed speed).							
Parameters	Field	I	Byte	Pos.	Value			Definit	ion				
	RTRA_N	EG0	1	0	0	Re Ra	etrain (V.22bis atr negotiation	, V.32, V.32k (V.32bis, V.2	ois) 22bis)				
	RTRA_SP0		1	74	xxx1 xx1x x1xx 1xxx	1200bps allowed (V.22bis) 2400bps allowed (V.22bis) 4800bps allowed (V.32bis, V.32) 7200bps allowed (V.32bis)							
	RTRA_S	SP1	2	20	xx1 x1x 1xx	9600bps allowed (V.32bis, V.32) 12000bps allowed (V.32bis) 14400bps allowed (V.32bis)		.32)					

VII - COMMAND SET DESCRIPTION (continued)

SETGN Opcode:	02			Se	et Outpu	ut Ga	in					Ş	SET	GN
-	0)	0	()		0		0	Τ	1		0
Synopsis	SETGN is setting the in the form	a com output of a 2	mand level c 's com	which se or for set plement	ets the s ting the 16-bit v	scalin level alue.	g fac of the	tor of t e tone g	he tr gene	ransmi erators	t sa . The	mples. e gain v	lt is us alue is	sed for given
Parameter	Field		Byte	Pos.	Valu	ie				Defi	nitio	n		
	GAIN_	L	1	70	range	FF*	Low I	oyte of	the 1	6-bit ga	in va	lue		
	GAIN_I	-	2	70	range	7F*	High	byte of	the 1	6-bit ga	ain va	alue		
	Example													
	Gain (dE	3)	Gain (I	Hex)	Gain (o	dB)	Ga	ain (He	x)	Gai	n (dl	3)	Gain (I	lex)
	0		7FF	F	-5			47FA		-	-10		287	A
	-1		721	4	-6			4026			.11		241	3
	-2		65A		-/			3920		-	·12		202	6
	-3		5A9	3	-0			32F5 2D64			.14		108	
	The multip	lication	n facto	ris : 10 ⁽⁻	$\frac{1}{1} = 0$.8912	25 for	1dBs	tep.				100	
SLEEP				Turr	n to Sle	ер М	ode						SLE	EEP
Opcode:	03													
	0	0)	0	()		0		0		1		1
Synopsis	SLEEP is u	used to force the ST75C530/540 to turn to low power mode.												
Parameter	Non parametric command.													
Note :	When receivin It does not inc	g this cor rement th	mmand th ne COMA	ne ST75C5 ACK, neithe	30/540 will er generate	stop p an Int	rocessi errupt.	ng and s	io cani	not have	the re	egular han	dshake	protocol.
STOP	25			FAX	Stop Tr	ansn	nitter						ST	OP
Opcode.	25						1	0	1	4	_	0		4
	0)	1		J		0		.1		0		1
Synopsis	STOP is u accordanc	ised, ir e with	n FAX the coi	Modes, rrespond	to forc ding ITU	e the -T V.	ST7 33/V.	5C530 17/V.2)/54(9/V.2) to tui 27reco	rn o mm	ff the t endatio	ransm on.	itter in
Parameter Note :	Non param When receivin XMIT Stop cor	netric c og this co mmand.	omma mmand t The ST75	nd. the ST75C 5C530/540	530/540 wi will wait ur	ill stop htil all th	sendin ne trans	g regular smit buffe	[.] Data ers are	. This co sent be	mma fore s	nd must b tarting the	e prece Stop se	ded by a equence.
SYNC			F	AX Sync	chroniz	e the	Rece	eiver					SY	NC
Opcode:	26													
	0		0	1		0		0		1		1		0
Synopsis	SYNC is u accordanc the ST75C synchroniz	used, in e with 530/54 cation s	n FAX the cor 40 rece signal.1	Modes, respond eives the This corr	to force ling ITU- SYNC mand is	e the T V.3 Start s the	ST7 33/V.1 comn equiv	5C530 7/V.29 nand it ralent I)/54()/V.2 t sets +SH) to St 7recor s its re K com	art/S mme ceiv mar	Stop the endatio er to de nd for th	e rece n.Ass tect th ie rece	iver in oon as e FAX eiver.
Parameters	Field		Byte	Pos.	Value	Τ				Definit	ion			
	RX_SYN	۱C	1	0	0* 1	Stor Star	o rece t rece	iver iver syr	nchro	nizatior	1			
38/84														57

VII - COMMAND SET DESCRIPTION (continued)

TDRC			То	one Dete	ctor Re	ad C	oefficient			TDRC						
Opcode:	1A															
	0		0	0	1		1	0	1	0						
Synopsis	TDRC Rea	d one	e Coeffi	cient of t	he selec	ted T	one Detect	or Cell.								
Parameters	Field		Byte	Pos.	Value			Definiti	on							
	TD_CEL	L	1	40	013	Tone	e detector cel	l number								
	TD_C_AD	DR	2	70	0B 10 20 30 ⁽¹⁾ 40 ⁽¹⁾	Energy coefficient Static level Energy coefficient for relative comparison Gain for relative comparison										
Note 1 :	The comma Value 30 and 4	and a 0 of by	nswer i te 2 are a	s : Low E	Byte of C y for secon	Coeffi Idary to	cient follow one detector.	ed by High	High Byte of Coefficient.							
TDRW	Tone Detector Read Wiring TDRW															
Opcode.			0	0	1		1	0	1	1						
Synopsis	TDRW Rea	l Id Wi	ring of t	he selec	ted Ton	e Det	ector Cell.		ļ	<u> </u>						
Parameters	Field Byte Pos. Value Definition															
	TD_CEL	L	1	40	0 013 Tone detector cell number											
	For primary	tone	e detect	or												
	TD_W_AD	DR	2	0	0 1 Other	Biquad and energy input Comparator inputs Reserved										
	The comma a) If TD_W - First Byte - Second B b) if TD_W - First Byte - Second By For second - First byte First byte - Second b C0 config	and a _ADI is the yte is _ADI is the yte is lary to is 00 is 01 yte is uratio	nswer i DR = 0 Node the Node DR = 1 Node the Node the Node the Node if relati for the DR = 1	s : Number de Numb Number de Numb ector TD ve comp ve comp configur of secon	of the S ber of the of the S _W_AD arison is arison is ration of dary ton	ignal ie Sig Signal Sign DR is s not s mar the s e det	connected nal connected al connected not define mandatory. ndatory. econdary to ectors,	to Biquadra ted to the E to Compara ed to the Cor d.	atic Filter ir nergy estii ator Negat mparator P r :	nput. mator input. ive input. ositive input.						

F0 configuration 1+1+1.



ST75C530 - ST75C540

VII - COMMAND SET DESCRIPTION (continued)

TDWC		Tone Detector Write Coefficient TDWC														
Opcode:	1C															
	0		0	0	1		1	1	0	0						
Synopsis	TDWC Wri	te on	e Coeffi	cient of t	he seleo	cted 7	Fone Detec	tor Cell.								
Parameters	Field		Byte	Pos.	Value			Definiti	on							
	TD_CEL	.L	1	40	013	Tone	e detector ce	ll number								
	TD_C_AD	DR	2	70	0B 10 20 30 ⁽¹⁾ 40 ⁽¹⁾	Biqu Ener Stati Ener Gain	ad coefficien gy coefficien c level gy coefficien for relative o	t t t for relative c comparison	comparison							
	TD_COE	TD_COEFL 3 70 Low byte of coefficient														
	TD_COE	FH	4	70		High	byte of coef	ficient								
Note 1 :	Value 30 and 4	10 of by	/te 2 are a	ailable onl	y for secon	dary to	one detector.	ector.								
TDWW	10			Tone De	etector V	Vrite	Wiring			TDWW						
Opcode:							1	T	1							
	0		0	0	1		1	1	0	1						
Synopsis	TDWW Wr	ite W	iring of t	the selec	ted Ton	e Det	tector Cell.									
Parameters	Field		Byte	Pos.	Value			Definiti	on							
	TD_CEL	L	1	40	013	Tone detector cell number										
	For Prima	ry To	ne Dete	ector												
	Field		Byte	Pos.	Value			Definiti	on							
	TD_W_AD	DR	2	0	0 1 Other	Biqu Com Rese	ad and energ parator inpu erved	gy input ts								
	If TD_W_A	DDR	= 0 (Se	elect Biqu	uad and	Ener	gy Inputs)									
	Field		Byte	Pos.	Value			Definiti	on							
	TD_W_E	RN	3		03F	Ener	gy estimator	signal input								
	TD_W_B	IQ	4		03F	Biqu	ad filter sign	al input								
	If TD_W_ADDR = 1 (Select Comparator Inputs)															
	Field		Byte	Pos.	Value			Definiti	on							
	TD_W_CN		3		03F	Negative comparator signal input										
	TDW_C	P	4		03F	TD_W_CP 4 03F Positive comparator signal input										

For Secondary Tone Detector

Field	Byte	Pos.	Value	Definition
TD_4DIFF	2	70	00 01 other	Relative comparison not enable Relative comparison enable Reserved
TD_4_CONF	3	70	0	Mandatory
TD_4_CONF2	4	70	C0 E0 F0 other	1+1 configuration 1+1+2 configuration 1+1+1+1 configuration Reserved

VII - COMMAND SET DESCRIPTION (continued)
---------------------------------	------------

TDZ			Tone I	Detector	Clea	r Cell			TDZ				
Opcode:	1E												
	0	0	0	1		1	1	1	0				
Synopsis	TDZ Clears a energy estin instability.	all internal nator. This	variables comman	s of one T d must b	one c be ser	letector ce nt after cha	ell including Filter local variables a anging coefficients of a cell to av						
Parameters	Field	Byte	Pos.	Value			Definit	ion					
	TD_CELL	. 1	40	013	Tone	e detector co	ell number						
TGEN		Er	Enable/Disable Tone Generators TGEN										
Opcode:	0D												
	0	0	0	0)	1	1	0	1				
Synopsis	Enable or di either Line o	isable one r Audio.	of the fo	our tone	gene	rator, defir	ne the outpu	ut of the to	ne generator				
Parameters	Field	Byte	Pos.	Value			Definit	ion					
	TONE_0_E	NA 1	0	0* 1	Gene	erator #0 dis erator #0 er	sabled nabled						
	TONE_1_E	NA 1	1	0* 1	Gene Gene	erator #1 dis erator #1 er	sabled nabled						
	TONE_2_E	NA 1	2	0* 1	Gene Gene	erator #2 dis erator #2 er	sabled nabled						
	TONE_3_E	NA 1	3	0* 1	Gene Gene	erator #3 dis erator #3 er	sabled nabled						
	TONE_0_0	UT 1	4	0* 1	0* Generator #0 output to line 1 Generator #0 output to audio								
	TONE_1_O	UT 1	5	0* 1	Generator #1 output to line Generator #1 output to audio								
	TONE_2_0	UT 1	6	0* 1	Gene Gene	erator #2 ou erator #2 ou	Itput to line						
	TONE_3_0	UT 1	7	0* 1	Gene	erator #3 ou erator #3 ou	itput to line itput to audio						

ST75C530 - ST75C540

VII - COMMAND SET DESCRIPTION (continued)

TONE				Pree	defined	Tones TONE								
Opcode:	0C													
	0	0		0	0		1	1	0	0				
Synopsis	TONE prog eventualy# the #1 are and #1.	rams th 1 are re enabled	e tor prog . Usir	ne gener rammed ng a valu	ator for with thi ue not ir	the p s con the	oredifined t nmand. The following ta	ones. The t e tone gene able will disa	The tone generator #0 an generator #0 and eventua ill disable tone generator #					
Parameters	Field	В	Byte	Pos.	Value			Definiti	on					
	TONE_SEL	ECT	1	50	0 1 2 3 4 5 6 7 8 9 A B C D E F 10 1 2 3 4 5 6 7 8 9 A B C D E F 10 12 3 4 5 6 7 8 9 A B C D E F 10 112 112 112 112 112 112 112 112 112	DTM DTM DTM DTM DTM DTM DTM DTM DTM DTM	IF digit 0 IF digit 1 IF digit 2 IF digit 3 IF digit 4 IF digit 5 IF digit 6 IF digit 7 IF digit 8 IF digit 9 IF digit 8 IF digit 1 IF digit 1 IF digit 2 IF digit 4 IF digit 4 IF digit 5 IF digit 4 IF digit 4 IF digit 8 IF digit 9 IF 100 IF 200 IF 200 IF 200 IF 200	0Hz						
	TONE_O	UT	1	7	0 1	Outp	out on line out on audio							
ХМІТ				Start/st	rt/stop Transmission XMIT									
Opcode:	01				_			-						
	0	0		0	0		0	0	0	1				
Synopsis	XMIT start of	or stop t	he tra	ansmissi	on of th	e Tra	nsmit Data							
Parameters	Field	В	yte	Pos.	Value			Definiti	on					
	TX_STAF	RT	1	0	0* 1	Stop Start	transmissior transmissior	י <u>י</u> ר						

42/84

VIII - STATUS DESCRIPTION

This appendix is dedicated to the ST75C530/540 reporting features. In the following sections the command acknowledge process and the report and status definitions are explained.

VIII.1 - Command Acknowledge and Report VIII.1.1 - Command Acknowledge Process

The ST75C530/540 features an acknowledge process based on a counter COMACK. On poweron reset (or INIT command), this counter's value is set to 0. Each time a command is successfully executed by the ST75C530/540, the acknowledge counter COMACK is incremented. This allows a precise monitoring of the command entered and avoids command collision.

Figure 16 : Command Acknowledge Process

57

In the case of a memory reading command (CR, TDRC, TDRW, IDT or MR) once the command entered is executed, the report area is filled and the acknowledge counter is incremented afterwards. This insures that the controller will read the value corresponding to its request.

Furthermore, the ST75C530/540 resets the value of the COMSYS register and the interruption IT6 is raised.

VIII.1.2 - Reports Specification

The report section of the Dual Port RAM is dedicated to memory reading. In response to a CR, MR, MRI, MRLO, TDRC, TDRW, IDT commands, the value read is transferred to the report registers COMREP[0..1].



43/84

ST75C530 - ST75C540

VIII - STATUS DESCRIPTION (continued)

VIII.1.3 - CR Command

Issuing a CR command causes the ST75C530/540 to dump a specific memory location in complex mode. This instruction is particularly useful for equalizer state analysis or for software eye-pattern display. The report area has this meaning :

RP7	RP6	RP5	RP4	RP3	RP2	RP1	RP0	COMREP[0]
IP7	IP6	IP5	IP4	IP3	IP2	IP1	IP0	COMREP[1]

RP0..RP7 is the MSB part of the 16-bit value of the real part and IP0..IP7 is the MSB part of the imaginary part. The CR command insures that the real and imaginary part of the desired complex value are sampled internally at the same time. The address given in the parameter field of CR is the address of the real part.

VIII.1.4 - MR/TDRC/TDRW/IDT/MRI/MRLO Commands

The report issued by the MR/TDRC/TDRW/IDT/MRI/MRLO commands follow the same rules as for CR. The report meaning is :

D7	D6	D5	D4	D3	D2	D1	D0	COMREP[0]
D15	D14	D13	D12	D11	D10	D9	D8	COMREP[1]

D0..D15 is the 16-bit value requested by the command.

In the case of IDT, D15..D12 contains the product identification (3 for ST75C530, 7 for ST75C5540), D11..D8 contains the hardware revision identification and D7..D0 contains the software revision identification.

VIII.2 - Modem Status

VIII.2.1 - Modem Status Description

The Status of ST75C530/540 is divided into 4 fields :

- The error status byte SYSERR that provides information about error. This status can trigger an IT0 interrupt,
- The general status byte STATUS[0] and STATUS[1] that contains all the modem signals. These status bytes can trigger an IT4 interrupt,
- The quality status STAQUA, that contains the quality of the received transmission,
- The optional status bytes STAOP[0], STAOP[1], STAOP[2] and STAOP[3], that contains additional information regarding the ST75C530/540 operating mode. This default information can be changed to monitor any internal variables using the DOSR command.

All these informations are updated on a Baud basis :

Mode	Baud Rate ⁽²⁾ (Hz)
V.32bis/V.32 (ST75C540 only)	2400
V.22bis/V.22/Bell 212A (ST75C540 only)	2400
Tone	2400
Bell 103 (full duplex)	2400
V.21 (full duplex)	2400
V.23 (full duplex)	2400
V.27ter 2400bps	1200
V.27ter 4800bps	1600 ⁽¹⁾
V.29	2400
V.17/V.33	2400
V.21 channel 2	2400
HANDSET, CODER or DECODER Modes	1200

Notes: 1. In this mode the tone detectors outputs are update 800 times by second.

 This baud rate defines also, the maximum command rate. Each baud time the ST75C530/540 looks at the COMSYS location (Address \$00) to see if a command have been sent by the host processor. If the content of this location is different from zero the ST75C530/540 execute the command.



Starting at the adddress \$08 the status area have the following format :

Add.	Name				Bit				
	Nume	7	6	5	4	3	2	1	0
\$08	SYSERR	ERR_RTK	-	-	ERR_IPRM	ERR_IOCD	ERR_VOCO	ERR_RX	ERR_TX
\$09	STATUS0	STA_109F	STA_CPT10	STA_CPT1	STA_CPT0	STA_RING	STA_106	STA_107	STA_109 STA_VAD
\$0A	STATUS1	STA_DTMF	STA_FLAG STA_CLR*	STA_RNEG	STA_HR STA_RTRN*	STA_AT	STA_CCITT	STA-TIM	STA_H
\$0B	STAQUA	-				Quality			
\$0C	STAOP0			Depend	d on operating	mode (see b	elow)		
\$0D	STAOP1								
\$0E	STAOP2								
\$0F	STAOP3								

* ST75C540 only

57

VIII.2.2 - Error Status

The error status changes each time an error occurs. When the ST75C530/540 signals an error by setting one of the SYSERR bit, it generates an interrupt IT0. These bits can only be cleared by the host controler using the CSE command.

The meaning of the different bits of the SYSERR byte is discribed below :

	SYSERR							
Field	Pos.	Meaning when set						
ERR_TX	0	Transmit buffer underflow. Loss of synchronisation between the host and ST75C530/540 transmit data buffer managment.						
ERR_RX	1	Receive buffer overflow. Loss of synchronisation between the host and ST75C530/540 receive data buffer managment.						
ERR_VOCO	2	Vocoder buffer underflow (Decoder) or overflow (Coder). Lost of synchronisation between the Host and ST75C530/540 VOCODER Buffer management.						
ERR_IOCD	3	Incorrect command						
ERR_IPRM	4	Incorrect parameter for the command						
ERR_RTK	7	Real time kernel error. ST75C530/540 not able to perform all its tasks within the baud period (transmit or receive samples lost).						

VIII.2.3 - Modem General Status

The modem general status word is composed of two bytes STATUS[0] and STATUS[1]. Any bit change can generate an IT4 interrupt. Using the DSIT command allows the selection of the corresponding bit that will generate an interrupt each time they will change. The default pattern is \$3F for STATUS[0] and \$FF for STATUS[1].

The different bits have the following meaning :

		STATUS[0]
Field	Pos.	Meaning when set
STA_109 STA_VAD	0	In FAX MODEM and TONECID modes STA_109 : CCITT Circuit 109 (Carrier Detect). Indicates that valid data are received. In CODER and DECODER modes : VAD: Voice Activity Detected
STA_107	1	CCITT Circuit 107 (Data Set Ready). Valid only in FAX & DATA MODEM modes.
STA_106	2	CCITT Circuit 106 (Clear To Send). Indicates that the training sequence has been completed and that any data in the Transmit Buffer will be transmitted. Valid only in FAX & DATA MODEM modes.
STA_RING	3	Ring Detected. A valid ring signal is present at the Ring pin. Valid only in Tones modes. The precise frequency can be read in the optional status byte STAOP2.
STA_CPT0	4	In TONE and TONECID modes STA_CPT0: Call progress tone detector #0. Low pass filter 650Hz.
STA_CPT1	5	In TONE and TONECID modes STA_CPT1: Call progress tone detector #1. High pass filter 600Hz.
STA_CPT10	6	In TONE and TONECID modes STA_CPT10: Signal in Filter #0 is higher than #1.
STA_109F	7	In FAX MODEM mode, V.22bis mode* and TONECID mode STA_109F: Fast Carrier Detect.

* ST75C540 only

	STATUS[1]							
Field	Pos.	Meaning						
STA_H	0	Transmit synchronisation in progress. Valid only in FAX & DATA MODEM modes.						
STA_TIM*	1	Handshake timeout. Valid only in Data Modem mode.						
STA_CCITT	2	CCITT 2100Hz versus 2225Hz answer tone detect. Valid if STA_AT is set. Valid only in Tone mode.						
STA_AT	3	Answer tone (either 2100Hz or 2225Hz) detected. Valid only in Tone mode.						
STA_HR STA_RTRN*	4	STA_HR : Receive synchronisation in progress. Valid only in Fax Modem mode. STA_RTRN : Remote retrain detec, valid only in V.32bis/V.32/V.22bis Data Modem modes.						
STA_RENEG*	5	Remote rate negotiation detected, valid only in V.32bis/V.32/V.22bis Data Modem modes.						
STA_FLAG STA_CLR*	6	STA_FLAG : V.21 channel 2 flag detect. Valid only in FAX Modem mode and Tone mode. STA_CLR : Remote clear down detected V.32bis/V.32 Data Modem modes.						
STA_DTMF	7	DTMF digit detect. The digit itself is available in the optional status byte STAOP3.						

57

* ST75C540 only

VIII.2.4 - Quality Status

The quality bytes STAQUA and STAQUAS monitor an evaluation of the line quality. They are updated once per baud and their value ranges from 127 (perfect quality) to 0 (terrible quality). This value is automaticaly adjusted according to the current receiving mode. Refer to the following chart to convert the value of STAQUA into its Bit Error Rate equivalence. The time constant for STAQUA is 100ms. The slow quality byte (available on STAOP1 in Fax and Data mode except FSK) STAQUAS gives the equivalent quality with a 1 seconde time constant.



VIII.2.5 - Optional Status

According to the operating mode of the ST75C530/540 the optional status is displaying different informations.

The optional status are automatically reprogrammed after each CONF command with the address of the variables to monitor according with the operating mode selected (CONF_OPER). After the CONF command the user must overwrite this default programming by using the DOSR command. In order to change the default set-up please refer to the "RAM Mapping application note" (delivered on request according to revision number) to obtain the addresses of the DSP Internal variables.

VIII.2.5.1 - Default Optional Status in All modes Except MODEM

While in Tone mode the format of the STAOP word is as follows :

	Optional Status Words											
Add	Namo		Bit									
Auu.	Name	7	6	5	4	3	2	1	0			
\$0C	STAOP0	TDT7	TDT6	TDT5	TDT4	TDT3	TDT2	TDT1	TDT0			
\$0D	STAOP1	TDT15	TDT15 TDT14 TDT13 TDT12 TDT11 TDT10 TDT9 TDT8									
\$0E	STAOP2		RING_PERIOD ⁽¹⁾									
\$0F	STAOP3	TDT19	TDT19 TDT18 TDT17 TDT16 DTMF_DIGIT ⁽⁴⁾									

Notes: 1. RING_PERIOD is valid when the Bit 3 of the STATUS0 (STA_RING goes high. This value is updated at each falling edge of the RING Signal. The RING_PERIOD value must be multiplied by 2400 to obtain the Period in second.

2. TDTx (x in [0..15]) is the Output of the 16 Tone detectors x (sampling rate 7200Hz).

3. TDTy (y in [16..19] is the Output of the secondary Tone detectors (sampling rate 4800Hz or 9600Hz) with absolute comparison or relative comparison.

4. DTMF_DIGIT is valid when the Bit 7 of STATUS1 (STA_DTMF) goes high. This value remains unchanged until a new DTMF Digit is detected.



5C53021.EPS

VIII.2.5.2 - Default Optional Status in Fax Mode

While in Fax Modem mode the format of the STAOP word is as follows :

	Optional Status Words in MODEM Mode											
۵dd	Name		Bit									
Auu.	Name	7	6	5	4	3	2	1	0			
\$0C	STAOP0	х	x x x SPEED (2)(5) SPVAL (1)(5)									
\$0D	STAOP1		STAQUAS									
\$0E	STAOP2	PNSUCs	NSUCs PRDETs PNDETs SCR1s PRs PNs P2s P1s									
\$0F	STAOP3	TDT19	TDT18	DT18 TDT17 TDT16 DTMF_DIGIT ⁽⁴⁾								

Notes : 1. SPVAL is active in V.33 receiver only at the same time as the rising transition of the SCR1s signal. When SPVAL is set, it indicates that the SPEED bits contain the Data speed information.

 SPEED is valid in V.33 receiver only it can have 2 values, after the SCR1s signal goes high : 1000 for 14400bps and 0111 for 12000bps.

3. The STAOP2 Bit reflects the progression of the Synchronisation.

4. Only valid in V.21 Channel 2 Receive mode.

The STAOP2 Bits have the following meanings:

	STAOP2 in Fax Modem Mode							
Name	Position	Description						
P1s	0	Unmodulated carrier sequence. Optional, used for echo protection.						
P2s	1	Continuous 180° phase reversal sequence						
PNs	2	Equalizer trainning sequence						
PRs	3	V.33 and V.17 rate sequence						
SCR1s	4	Continuous scrambled 1 sequence						
PNDETs	5	Turned on after PN sequence detection						
PRDETs	6	Turned on after PR sequence detection (V.33 and V.17 only)						
PNSUCs	7	Turned on after succesfull training of the receive equalizer. When on at the end of the synchronization, the transmition BER is statistically bellow 10ppm.						

With the following timing :

57

		P1		P2	PN	F	R S	CR1	Data	
Transmit		T1	T2	ТЗ	T4	Т	5	Т6		
STA_H										
P1s										
D2s					-					
F 23				1						_
PNs										
					1					
PRs										
SCR1s	(6)									
Pagaiva		T7		T7	Т8	Т8	Т8	Т	8	
Receive	(7)	•	•			• •	• •	▶	4	
STA_H	R (1)									
STA 1	09F									_
				┿┩						
P2s										
PNDET	s				- -					
PNs										
	(1)				+1					_
PRDET	's ⁽¹⁾									
PNSUC	(2) (8)									
r NSUC										
SCR1s										
STA_1	09									
RxData										_
										_
Mode	T1 ⁽⁴⁾	T1p ⁽⁵⁾	T2	T3	Τ4	Т5	T6	T7	T8	Unit
V.17	192	30	22	107	1240	27	20	5	7	ms
V.17 short	192	30	22	107	16	0	20	5	7	ms
V.29	192	30	22	53	160	0	20	5	7	ms
V.29 short	192	30	22	41	670	0	8	5	7	ms
V.27 4800 short	192	30	22	9	36	0	5	5	7	ms
V.27 2400	192	30	22	42	895	0	7	6	7	ms
V.27 2400 short	192	30	22	12	48	0	7	6	7	ms

49/84

75C53022.EPS

						1		
	C	lata	SCR	1				
Transmit			T 10		T11 min			
STA_H						1		
P1s								
P2s								
PNs								
PRs								
SCR1s	(6)							
Receive				Τ́	12			
07.4	-				T13	-	(3)	
STA_H	R							
STA_10)9F							
PNDET	s ⁽³⁾							
PNs								
PRDET	e (3)							
TREET	3							
PNSUC	(3)							
STA_10)9							
RxData								
Mada	T 10	T 44			T10		T12	Linit
wode	110	111			114		113	Unit

Mode	T10	T11	T12	T13	Unit
V.17	13	20	8	25	ms
V.17 short	13	20	8	25	ms
V.29	13	20	8	25	ms
V.29 short	13	20	8	25	ms
V.27 4800	20	30	8	25	ms
V.27 4800 short	20	30	8	25	ms
V.27 2400	27	40	8	25	ms
V.27 2400 short	27	40	8	25	ms

Notes: 1. In the case of V.29 or V.27, PRs and PRDETs bits are not active.

PNSUCs indicates the quality of the Rx signal that will give a ber of approximation of $1e^{-5}$. 2.

3. After sending the command SYNC0, all bits are reset.

- 4. When using long echo protection tone, otherwise 0.
- 5. When using short echo protection tone, otherwise 0.
- STA-106 is set at the end of T6 and reset at the beginning of T10. After sending the command SYNC1, this bit is set. 6.

7.

PNSUC is evaluated twice, first at SCR1 detection and further 256 baud (V.29, V.17, V.33 : 106ms ; V.27 4800bps : 160ms ; V.27 2400bps : 212ms) after STA_109. For V.21 channel 2, timing for loss of STA_109 is 25ms and timing for detection of STA_109 is 7ms. 8.

9.

10. For V.21 channel 2 after a STOP command, STA_H is set to "1" during 13ms when the last HDLC flag is transmitted.



75C53023.EPS

VIII.2.5.3 - Default Optional Status in DATA MODEM Mode (ST75C540 only)

While in Data Modem mode the format of the STAOP word is as follows :

	Optional Status Words in MODEM Mode											
bbA	Name		Bit									
Auu.	Name	7	6	5 4 3 2 1 0								
\$0C	STAOP0	х	х	x SPEED (2)(5) SPVAL (1)(5)								
\$0D	STAOP1		STAQUAS									
\$0E	STAOP2		HSHK_PHA									
\$0F	STAOP3	TDT19	TDT19 TDT18 TDT17 TDT16 Not Used									

Notes: 1. SPVAL is active in V.33 receiver only at the same time as the rising transition of the SCR1s signal. When SPVAL is set, it indicates that the SPEED bits contain the Data speed information.

2. SPEED is valid in V.32bis, V.32, V.22bis, V.22, Bell 212A and V.33 receiver only with the following meaning :

Bit 4	Bit 3	Bit 2	Bit 1	Data Speed
0	0	1	0	1200bps
0	0	1	1	2400bps
0	1	0	0	4800bps
0	1	0	1	7200bps
0	1	1	0	9600bps
0	1	1	1	12000bps
1	0	0	0	14400bps
	Oth	Reserved		

The STAOP2 Bit reflects the progression of the Synchronisation.
Only valid in V.21 Channel 2 Receive mode.
SPVAL is active in V.32bis/V.32/V.22bis/V.22 at the end of the training sequence and at least 8 baud before entering Data mode. SPVAL and SPEED are also updated with each retrain and rate negotiation.
The SPAOP1 bits reflect the progression of the synchronization in Data modes.

The STAOP2 Bits have the following meanings in Data Modem mode :

HSHK_PHA(R) Handshake progression counter contains information about the progress of the hadshake in V.32 and V.22bis modes. This 8-bit value is available in STAOP2 in modem mode. It can be read to examine the progressio of the handshake and it contains normal values and error values as below :

AUTOBAUD ORIG MODE

Event	HSHK_PHA Value
Wait Answer Tone Wait End Answer Tone Not Autobaud and Waiting USC1 Autobaud Waiting AC or USC1	\$01 \$02 \$03 \$04

AUTOBAUD ANSW MODE

Event	HSHK_PHA Value
Waiting HSK Command	\$10
Generating Answer Tone	\$11
Generating Silence	\$12

V.32 ORIG MODE

EVENT	HSHK_PHA Normal Value	HSHK_PHA Error Value
AC_DET AC/CA DET CA/AC DET NO AC DET S_DET SB_DET R1_DET S_DET SB_DET R3_DET F_DET	\$20 \$21 \$22 \$23 \$24 \$25 \$26 \$27 \$28 \$29 \$2A	\$1 \$2 \$B for RTN, \$C for RTN \$4 \$5 \$6 \$7 \$8 \$9, \$D no R5 det after RRN \$A
DATA_MODE	\$30	· · ·

V.32 ANSW MODE

EVENT	HSHK_PHA Normal Value	HSHK_PHA Error Value
AA_DET AA/CC DET NO CC DET S_DET SB_DET2 SB_DET R2_DET E_DET DATA_MODE	\$40 \$41 \$42 \$43 \$44 \$45 \$46 \$46 \$47 \$50	\$8 for RTN, \$9 for RRN \$1 \$2 \$3 \$4 \$5 \$6, \$A if no R det after RRN \$7

V.22bis ORIG MODE

EVENT	HSHK_PHA Normal Value	
HSHK	\$60	
USC1_DET	\$61	
SCR1_DET	\$62	
S1_DET	\$63	
DATA_MODE	\$70	

V.22bis ANSW MODE

EVENT	HSHK_PHA Normal Value	
HSHK	\$80	
SCR1_DET	\$82	
S1_DET	\$83	
DATA_MODE	\$90	

IX - TONE DETECTORS

IX.1 - Overview

The general purpose ST75C530/540 tone detectors block is a powerful module that covers a lot of applications :

- call progress tone detection, fully programmable for all countries,
- FAX, voice, data automatic detection,
- call waiting detection, while in vocoder or data mode.

IX.2 - Description

The primary tone detector block is a set of 16 identical Cells. Each cell is composed of a Double Biquadratic Filter, a Power estimator section, a Static level and a Level comparator.

Each Biquadratic Filter, Power Estimator and Static Level can be programmed using a complete set of commands (**TDRC**, **TDRW**, **TDWC**, **TDWW**, **TDZ**).

The wiring between the different Cells can be defined by the user, using the associated command allowing a wide range of applications.

The sampling frequency is 7200Hz, allowing detection of signals less than 3300Hz. The level of detection is programmable from -6dBm down to -51dBm.

The 16 Comparator Outputs give, on a baud basis, the information into two 8 bits words **TONEDET0** (for cells number 0 to 7) and **TONEDET1** (for cells number 8 to F). These TONEDET variables can be accessed using a **MRI** command or, more easily,

monitored on a baud basis using the $\ensuremath{\text{DOSR}}$ command.

The 16 primary tone detectors are initialized each time entering the tone mode. However the previous coefficient values could be kept using a **MW** command.

The secondary tone detector have been added to the ST75C530/540. The filter structure is the same as the primary tone detector.

The sampling rate is 4800Hz allowing detection of signal less than 1800Hz by default programming or with a **MODC** command, the sampling rate is 9600Hz allowing detection of signal less than 3300Hz. The level of detection is programmable from -6dBm down to -51dBm. In order to increase the reliability of the detection, using a **TDWW** command, 2 comparisons are provided, one with a fixed level (absolute) or with the receive signal (relative). The 4 secondary tone detectors are initialiazed each time entering the tone mode. However the previous coefficient values could be kept using a **CONF** command.

The command TDRC, TDWC, TDWW, TDRW, TDZ with the TD_CELL parameter of 0x10, 0x11, 0x12 or 0x13 can be used to program these filters.

IX.2.1 - Biquadratic Filters

Each Biquadratic Filter is a double regular section that can perform any Transfer function with 4 Poles and 4 Zeros.

This routine is run on a sample basis.



The corresponding transfer function is :

57

Out _ CO	$\underbrace{C5+2\cdot C3\cdot z^{-1}+2\cdot C4\cdot z^{-2}}_{\textbf{C6}} \underbrace{CB+2\cdot C9\cdot z^{-1}+2\cdot CA\cdot z^{-2}}_{\textbf{C7}} \underline{z^{-1}}$	
Input ⁼ C0 [.]	$\frac{1}{1-2 \cdot C1 \cdot z^{-1}-2 \cdot C2 \cdot z^{-2}} \cdot \frac{1}{2} - 2 \cdot C7 \cdot z^{-1} - 2 \cdot C8 \cdot z^{-2} \cdot z^{-1}$	

Note: All coefficients are coded on 16 bits 2's complement in the range +1, -1 (Q15). To avoid the possibility of overflow the user must check that the internal node must not be higher that 0.5 (in Q15 representation).

IX.2.2 - Power Estimation

The Power estimation Cell is needed to measure the amplitude of the different tones. It is run on a sample basis.

Figure 18 : Power Estimator



The corresponding transfer function is :



IX.2.3 - Static Level

A single Threshold level is associated with each Cell. It can be use to compare the output of a Power Estimation with an Absolute Value.

IX.2.4 - Comparator

The Comparator computes, on a baud basis, the difference of the signal on its Positive and Negative Inputs. If the result is Higher that zero it sets the

corresponding bit into the TONEDET[0..1] word; if not it clear this bit.

IX.2.5 - Wiring

The user must specify the connection (wiring) between the input/output of the Filter, the input/output of the Power estimator, the output of the static levels and the two inputs of the Comparators. The output signals have an absolute address:

Node Address				
Signal Name	Address	Description		
Ground	00	Signal always equal to 0000		
RxSig	01	Receive signal from the Analog front end		
RxSig2	02	Receive signal multiplied by 2		
RxSig4	03	Receive signal multiplied by 4		
	040F	Reserved		
Filter[0F]	101F	Biquadratic Filter Outputs		
Power[0F]	202F	Power Estimator Outputs		
Level[0F]	303F	Static Levels		

The user will specify the inputs of the filters, Power and Comparator. At least one input must come from the RxSig (node 01, 02 or 03). It is mandatory to connect all unused cell inputs to the Ground signal (node 00).

57

Figure 19 : Tone Detector Wiring Address (first half)



Figure 20 : Tone Detector Wiring Address (second half)



Figure 21a : Secondary Tone Detector Configuration (2 tone detectors 1 + 1)



Figure 21b : Secondary Tone Detector Configuration (3 tone detectors 1 + 1 + 2)



ST75C530 - ST75C540

IX - TONE DETECTORS (continued)

Figure 21c : Secondary Tone Detector Configuration (4 tone detectors 1 + 1 + 1 + 1)



58/84

IX.3 - Example

Hereunder is an example of programming a single Tone detection (using Cell #3) and a complex differential tone detection (using Cell #4 and #5). Bit 3 of the TONEDET variable will be triggered each time the energy of that filtered signal is higher than Static Level number 3. Bit 4 of the TONEDET variable will be on each time a receive signal has an energy higher than the Static Level number 4. Bit 5 will be on only when the Filtered (Filter section 4 and 5) received signal higher than the energy of the wide-band signal number 4; this prevents triggering on noise.





Program Cell #3 :

TDWW	03	00	13	01
Connect Receive	ed signal to Fi	Iter and Filter to Ener	gy.	
TDWW	03	01	33	23
Connect Level to	o Comparator	Neg Input and Energ	y to Pos Input.	

Program Cell #4 and #5 :

TDWW	04	00	01	01
Connect Rece	eived Signal to F	ilter and Energy.		
TDWW	04	01	34	24
Connect Leve	l to Comparator	Neg Input and Energy	to Pos Input.	
TDWW	05	00	15	14
Connect Filter	#4 Output to Fil	ter and Filter to Energy	/.	
TDWW	05	01	24	25

Connect Wide-band Energy to Neg Input and Energy to Pos Input.



X - PARALLEL DATA EXCHANGE

X.1 - Overview

While transmiting (respectively receiving) data to (from) the telephone line data are exchanged between the host and the ST75C530/540.

Two totaly independent channels are provived for transmit and receive data. Even while using half duplex modes of operation, the transmitted data comes from the transmit buffers and the receive data arrives in the receive buffers.

Two independent interrupts, IT2 (for transmit) and IT3 (for receive) are available for synchronizing the ST75C530/540 and the host. An additional ITO interrupt will signal the errors in the synchronization mechanism.

The equivalent data flow is as follows (see Figure 20).

The ST75C530/540 has a buit-in HDLC capability. This feature automatically performs HDLC framing/deframing, CRC generation/detection and "0" insertion/deletion. The ST75C530/540 have also UART capability, the format of data is selected by the FORM command described bellow.

X.2 - Transmit Buffers

Two identical buffers are provided to exchange the data between the host interface and the ST75C530/540. When the host is writing data into a buffer, the ST75C530/540 is transmitting the other one. After that, both the host and the ST75C530/540 switch to use the other buffer. This mechanism, called "Double-Buffering", ensures that the host has the maximum time to fill one buffer.

The DUAL Ram area associated with the transmit buffers is as following table.

Figure 23

Name	Address	Description
DTTBS0	\$2E	Buffer 0 Status Byte
DTTBS0 [0]	\$2F	Buffer 0 Data Byte 0
DTTBS0 [1]	\$30	Buffer 0 Data Byte 1
DTTBS0 [2]	\$31	Buffer 0 Data Byte 2
DTTBS0 [3]	\$32	Buffer 0 Data Byte 3
DTTBS0 [4]	\$33	Buffer 0 Data Byte 4
DTTBS0 [5]	\$34	Buffer 0 Data Byte 5
DTTBS0 [6]	\$35	Buffer 0 Data Byte 6
DTTBS0 [7]	\$36	Buffer 0 Data Byte 7
DTTBS1	\$37	Buffer 1 Status Byte
DTTBS1 [0]	\$38	Buffer 1 Data Byte 0
DTTBS1 [1]	\$39	Buffer 1 Data Byte 1
DTTBS1 [2]	\$3A	Buffer 1 Data Byte 2
DTTBS1 [3]	\$3B	Buffer 1 Data Byte 3
DTTBS1 [4]	\$3C	Buffer 1 Data Byte 4
DTTBS1 [5]	\$3D	Buffer 1 Data Byte 5
DTTBS1 [6]	\$3E	Buffer 1 Data Byte 6
DTTBS1 [7]	\$3F	Buffer 1 Data Byte 7

Bit 0 (LSB) of the Buffer 0 Data Byte 0 is the first in time to be transmited.

According to the Data Format, the Status byte of a buffer has different meanings. However a value of 0 signals to the host that a buffer is empty. This value is set by the ST75C530/540 each time it has emptied the buffer. After having used one buffer, the host must select the other buffer for the next operation. The host must start with the Buffer 0 as soon as the ST 106 signal goes on and BEFORE the XMIT 1 command is sent.

A mechanism of interruption (IT2 for Transmit) is associated with the data buffer managment. Each time a buffer is emptied by the ST75C530/540 it generates an interrupt.



X - PARALLEL DATA EXCHANGE (continued)

X.3 - Receive Buffers

Symetrically two identical buffers are provided to exchange receive data between the ST75C530/540 and the host processor. While the ST75C530/540 is filling one of the buffers with the receive bits, the host processor is reading the other buffer. As soon as the host has emptied a buffer it frees it by writing 0 in the buffer status byte.

The DUAL Ram area associated with the receive buffers is as following table.

Name	Address	Description	
DTRBS0	\$1C	Buffer 0 Status Byte	
DTRBS0 [0]	\$1D	Buffer 0 Data Byte 0	
DTRBS0 [1]	\$1E	Buffer 0 Data Byte 1	
DTRBS0 [2]	\$1F	Buffer 0 Data Byte 2	
DTRBS0 [3]	\$20	Buffer 0 Data Byte 3	
DTRBS0 [4]	\$21	Buffer 0 Data Byte 4	
DTRBS0 [5]	\$22	Buffer 0 Data Byte 5	
DTRBS0 [6]	\$23	Buffer 0 Data Byte 6	
DTRBS0 [7]	\$24	Buffer 0 Data Byte 7	
DTRBS1	\$25	Buffer 1 Status Byte	
DTRBS1 [0]	\$26	Buffer 1 Data Byte 0	
DTRBS1 [1]	\$27	Buffer 1 Data Byte 1	
DTRBS1 [2]	\$28	Buffer 1 Data Byte 2	
DTRBS1 [3]	\$29	Buffer 1 Data Byte 3	
DTRBS1 [4]	\$2A	Buffer 1 Data Byte 4	
DTRBS1 [5]	\$2B	Buffer 1 Data Byte 5	
DTRBS1 [6]	\$2C	Buffer 1 Data Byte 6	
DTRBS1 [7]	\$2D	Buffer 1 Data Byte 7	

The Bit 0 (LSB) of the Buffer 0 Data Byte 0 is the first received bit in time (the oldest).

According to the Data Format, the Status byte of a buffer has different meaning. However a value of 0 signals to the ST75C530/540 that a buffer is empty. This value is set by the Host each time it has emptied the buffer. After having used one buffer, the host must select the other buffer for the next operation. The Host must start with the Buffer 0 as soon as the **STA_109** signal goes.

A mechanism of interruption (*IT3* for Receive) is associated with the Data Buffer managment. Each time a buffer is filled by the ST75C530/540 it generates an interrupt.

X.4 - Interruption

Two Interrupt signals are provided in order to synchronize the Data Buffer Exchanges. *IT2* is associated with the Transmit Buffer mechanism and *IT3* with the Receive Buffer mechanism.

In order to enable these interrupts, the Host processor must set the bit 2 (for *IT2*) and the bit 3 (for *IT3*) of the *ITMASK* Register to 1. It must also set the Bit 7 of the *ITMASK* register to 1 in order to globally enable all the selected sources of interruption.

When an Interrupt occurs (low level on *SINTR* pin) the user must read the *ITSRCR* Register to determine the source of the interrupt, either *IT2* for Tx (if the bit 2 is 1) or *IT3* for Rx (if the bit 3 is 1).

Once the Interrupt has been serviced, the host must acknowledge it by writing a \$00 value into the register *ITRES2* for *IT2*, or *ITRES3* for *IT3*.

Name	Address	Туре	Description
ITRES2	\$42	Write only	Clear IT2
ITRES3	\$43	Write only	Clear IT3
ITMASK	\$4F	Read/Write	Interrupt Mask
ITSRCR	\$50	Read Only	Interrupt Source

These registers have the following address :

Notes: 1. The ST75C530/540 does not check that the interrupt has been acknowledged.

- Even if the Host does not use the interruption, the ST75C530/540 will set the bit 2 (for *IT2*) and/or bit 3 (for *IT3*) of the *ITSRCR*.
- 3. The ST75C530/540 uses only the Data Buffer Status Bytes to detect Overrun or Underrun Error. These errors are reported into the **SYSERR** byte, and could generate an interrupt **IT0**.

The equivalent schematic is : see Figure 21.

The interrupt mechanism assumes that the Host processor uses a Level sensitive interrupt (active low). The Flow chart of the Host interrupt service routine looks generally like Figure 22.

X.5 - Data Format

Different Formats of Data can be Transmitted/Received to/from the Telephone Line.

These Formats can be selected when entering the Data Mode by using the *FORM* command.

The Format of the Data can be changed, on the fly in the Data Mode during the same communication, by sendinga different **FORM** command at any time. Note that for Full Duplex operation the Data Format is the same for the transmitter and the receiver.

ST75C530 - ST75C540

X - PARALLEL DATA EXCHANGE (continued)

Figure 24



Figure 25



57

62/84

X - PARALLEL DATA EXCHANGE (continued)

X.6 - FORM Command

The **FORM** command allows the selection of the Data Format. The Parameter syntax is as follows :

Field	Byte	Pos.	Value	Definition
X_SYNC	1	20	000* 001	Synchronous format Transmit continuous "1" ⁽¹⁾
			010 011	HDLC framming Transmit continuous "0" ⁽¹⁾
			100	UART
X_ANBIT	2	10	00 01	7 Bit per character 8 Bit per character
X_APAR	2	32	00 01 10	No parity Even parity Odd parity
X_ASTOP	2	5	0 1	1 stop bit(1) 2 stop bit(1)

Note : 1. Transmit only

X.6.1 - Synchronous Mode

The synchronous mode is the default mode, if no *FORM* command is used.

The transmitter reads the bits in the DUAL Ram Buffer **DTTBFx** (starting with the Bit 0 of Byte 0 of Buffer 0) and send them over the Telephone line. The Buffer Status Byte **DTTBSx** contains the number of Data Bytes to transmit.

The Receiver write the received bits coming from the Telephone line and write them into the DUAL Ram Buffer **DTRBFx** (starting with the Bit 0 of the Byte 0 of theBuffer0). The Buffer Status Byte **DTRBSx** contains the number of Data Bytes received (generaly 8).

The time between each *IT2* interrupts (or *IT3*) is equal to 64-bit if the number of Data Bytes is set to 8. The Host has the full 64 bits time to serve the interrupt :

Bit Rate (bps)	Interrupt Time (ms)
14400	4.4
12000	5.3
9600	6.6
7200	8.8
4800	13.3
2400	26.6
1200	53.3
300	213.3
75	853.3

X.6.2 - HDLC Mode

The HDLC Format can be used for T.30 or ECM implementations

X.6.2.1 - HDLC Transmit

- The HDLC Transmitter performs the following tasks :
- Flag generation (7E) while in inter-frame.
- Flag generation (7E) at the begining of a frame.
- Zero insertion (after 5 consecutive "1").
- CRC16 computation.
- CRC16 transmission at the end of a frame.
- 57

- Flag generation (7E) at the end of a frame.
- Abort frame.
- Programmable number of Starting flags.
- Programmable number of Inter frame flags.
- Programmable number of Ending flags.

The Buffer Status Byte *DTTBSx* defines the frame type, and the number of Data Bytes to transmit.

X.6.2.2 - HDLC Receive

The HDLC Receiver performs the following tasks :

- Flag recognition.
- Opening flag recognition.
- Zero deletion.
- CRC16 computation.
- CRC16 check; error CRC16 detection.
- Closing flag recognition.
- Abort frame detection.
- Received CRC.

The Buffer Status Byte *DTRBSx* contains the frame type, the number of Data Bytes and the error report if any. The errors detected are :

- CRC16 Error : Wrong CRC received.
- Non byte-alligned frame : The number of Data bits between the begining of the frame and the end of the frame (after "zero" deletion) is not a byte-multiple.
- Aborted frame : More that 6 consecutive "1" received.

X.6.3 - UART Mode

In the UART mode the buffers contains only one Character to transmit or received. The worse case of interruptrate is obtained with the lower character bit length (7bit of data, no parity and 1 stop bit) and is provided in the following table.

Bit Rate (bps)	Interrupt Time (ms)
14400	0.41
12000	0.41
9600	0.82
7200	1.25
4800	1.64
2400	3.75
1200	7.5
300	30
75	120

X.6.3.1 - UART Transmit

- The UART Transmitter performs the following tasks:
- Start bit generation.
- Parity Computation.
- Stop Bit generation.
- Break generation.

X.6.3.2 - UART Receive

The UART Receiver performs the following tasks :

- Start bit recognition.
- Parity Checking.
- Stop bit Checking.
- Break detection.

XI - TRANSMITTING DATA IN PARALLEL MODE

XI.1 - Description

XI.1.1 - XMIT Command

The *XMIT* Command works like a CTS signal for the Parallel Data process.

When **XMIT** is off, the ST75C530/540 transmits continuous "1". When on the ST75C530/540 transmits Data in accordance with the **FORM** command and starts to manage the Data Buffer.

This command can be sent at any time, while in Data Mode (see Table below).

XI.1.2 - FORM Command

The *FORM* Command can be sent at any time to redefine the current format. The effect will take place only when *XMIT* is on.

Here is a formal example showing the relationship between *XMIT*, and *FORM* Commands (see Figure 26).

XI.1.3 - STOP Command

The STOP command is used, at the end of the

Figure 26

transmission, to stop sending the carrier on the telephone line.

Prior to the **STOP** command the user must have stop the parallel transmition with a **XMIT off** command.

When the current data buffer will be totaly transmitted, and that no more buffers will be available, that is to said both **DTTBF0** and **DTTBF1** will be \$00 (equivalent to an Underrun condition).

XI.1.4 - Timing

Here are regular sequences to stop properly the transmition (see Figure 27).

Field	Byte	Pos.	Value	Definition
TX_START	1	0	0 * 1	(Off) Send continuous "1" ^(**) . (On) Send Data according with the Format defined in the FORM command.

* The XMIT Off command takes effect only when the two Transmit buffers are empty : DTTBF0 and DTTBF1 equal to \$00.







XI.1.5 - FSK Full Duplex Mode

In FSK Full duplex Mode the parallel mode assumes that the Bit time duration is the nominal Bit rate

Each bit element from the Transmit buffer is maintained during the full bit time.

The Nominal bit clock is defined as follows :

FSK Standard	Nominal Transmit Bit Rate (Hz) (1)
V.21	300
Bell 103	300
V.23 Originate	75
V.23 Answer	1200

The accuracy of the Bit clock is given by the ST75C530/540 oscillator, and must better than 100ppm. Note 1:

XI.2 - Modem Flow Chart

When Data Mode, each time the ST75C530/540 need a bit to transmit it executes the following routine (see Figure 28). Where x starts with the value 0 and toggle thereafter between 1 and 0.

XI.3 - Host Flow Chart

Here after are Flowcharts to :

- Establish a V.29 transmission
- Send Synchronous continuous "\$AA, \$55, \$AA, \$55, ... "sequence. The managment of the Buffers are done under Interrupt.
- Stop properly the transmition.

Figure 29

Establish a V.29 transmition and send the very first Buffer (see Figure 29).

Figure 28





These flowcharts show two CPU variables labeled IBUF and Tx_Completed, they are necessary for the understanding of the mechanism, but there is different manners to implement it. These two variables have the following meanning :

- IBUF: This is the number of the DUALRAM Buffer currently in use by the Host processor. It starts with 0 and then alternate 1, 0, 1, 0, ...
- Tx_Completed : This is a Flag to dialog with the interrupt process in order to stop properly the transmition.

The other Buffers are sent under interrupt control (refer to the interrupt flow chart, Figure 30).

To stop properly the transmition, without loss of Data (see Figure 31).

Figure 30



XI.4 - Error Detection

Error occurs when the ST75C530/540 need some bits from the transmit buffer **DTTBSx** and this buffer is empty. This condition is called "Underflow".

This error is signaled in the bit *ERR_TX* of the *SYSERR* byte, and generates an interrupt *IT0*. To clear the error a *CSE01* command must be issued.

An Underflow contition occurs when :

- In synchronous mode: the host processor "forgets" to feed the current *DTTBSx* buffer.
- In HDLC mode: when, while inside a frame, the host processor "forgets" to feed the current

DTTBSx buffer. An abort frame is transmitted in place of the regular Buffer.

- This condition cannot append in UART mode.

When an underflow condition occur the host must restart the whole parallel initialization, as explained above.

Figure 31



XI.5 - Synchronous Mode XI.5.1 - Description

In synchronous mode the ST75C530/540 transmits the bits contained in the DUAL RAM Buffer without any modification. It starts with the Bit 0 of the *DTTBF0[0]* byte.

XI.5.2 - Status Word Format

The Transmit Status Bytes **DTTBS0** or **DTTBS1** have the same following meaning (see table below).

DTTBSx in Synchronous Mode								
Field	Pos.	Value	Definition					
BUFF_LENG	30	0 1 2	Buffer empty. 1 Byte to transmit (<i>DTTBFx[0]</i>). 2 Bytes to transmit (<i>DTTBFx[0]</i> and <i>DTTBFx[1]</i>).					
		.: 8 Other	 8 Bytes to transmit (<i>DTTBFx[0 7]</i>). Not allowed.					
Other	74	0	Reserved, must be 0.					

This status byte must be written by the Host, after filing the corresponding data buffer **DTTBFx[0..7]** with the right number of data bytes to transmit.

This status byte is cleared by the ST75C530/540, just before generating the *IT2* interrupt.



XI.6 - HDLC Mode XI.6.1 - Description

In HDLC mode the ST75C530/540 transmits the data bytes contained into the DUAL Ram buffer packed inside an HDLC frame. The mechanism is as follows :

- While the Host has no frame to transmit, that is: as long as **DTTBSx** equals \$00, the ST75C530/540 transmits the HDLC Flag \$7E.
- When the Host wants to send some data, it feeds the buffer with some data bytes to transmit (between 1 and 8) and set the **BUFF_SFRM** bit in the **DTTBSx** status buffer. At that time the ST75C530/540 start sending data contained in the Buffer, computin the CRC and performing "zero intertion" if needed.
- When the host wants to send additional data (within the same frame) it feeds the buffers just like in synchronous mode. If an Underflow condition occurs, the ST75C530/540 will abort the frame by sending 8 consecutive "1", and the Host must restart the whole parallel initialization.
- When the host wants to close a frame, it set the **BUFF_EFRM** bit in the **DTTBSx** status buffer. At that time the ST75C530/540 will send the contents of the buffer, then send the CRC and an HDLC closing flag \$7E.
- If the Host, wants to abort a frame (while sending a frame) it set the **BUFF_FRAB** bit in the **DTTBSx** status buffer. At that time, as soon as the last buffer

XI.6.3 - Single Short Frame (see Figure 32)

57

will be transmitted, the ST75C530/540 will send 8 consecutive "1" and wait for the next buffer.

XI.6.2 - Status Word Format

DTTBSx in HDLC Mode								
Field	Pos. Value		Definition					
BUFF_LENG	30	0 1 2	Buffer empty. 1 Byte to transmit (<i>DTTBFx[0]</i>). 2 Bytes to transmit (<i>DTTBFx[0]</i> and <i>DTTBFx[1]</i>).					
		 8 other	 8 Bytes to transmit (DTTBFx[0 7]). Not allowed.					
BUFF_SFRM	4	0 1	Data stream. Start of frame : the buffer is a beginning of frame.					
BUFF_EFRM	5	0 1	Data stream. End of frame : the buffer will be followed by the transmission of the CRC and closing flag.					
BUFF_FRAB	6	0 1	Data stream. Abort frame : 8 consecutive "1" will be transmitted (whatever BUFF_LENG is).					
Other	7	0	Reserved, must be 0.					

Notes: 1. A buffer can have **BUFF_SFRM** and **BUFF_EFRM** set in the same **DTTBSx** byte, this means that the frame transmitted is short (between 1 and 8 Bytes long).

2. An ending frame (with **BUFF_EFRM** set) must have at least ONE byte of data to transmit.



67/84

ST75C530 - ST75C540

XI - TRANSMITTING DATA IN PARALLEL MODE (continued)

XI.6.4 - Long Frame

Figure 33

TRANSMITTED DATA	\$7E	D0	D1	D2	D3	CRC	\$7E
BUFF_FRAB							
BUFF_SFRM			Ĺ				
BUFF_EFRM							
BUFF_LENG	0	5	8	8	4		0
(BUFF_DATA)		D0	D1	D2	D3		

XI.6.5 - Abort Frame

Figure 34

TRANSMITTED DATA	\$7E	D0	D1	D2	ABORT	\$7E	D3	D4	D5
	1			1	<u> </u>		I	1	I
BUFF_FRAB									
BUFF_SFRM									
BUFF_EFRM									
BUFF_LENG	0	5	8	8	x	0	6	8	8
(BUFF_DATA)		D0	D1	D2	х		D3	D4	D5

XI.6.6 - Abort Due to Underflow

Figure 35

TRANSMITTED DATA	\$7E	D0	D1	D2	ABORT	\$7E	D3	D4	D5	
BUFF_FRAB										
BUFF_SFRM							1			
BUFF_EFRM										
BUFF_LENG	0	5	8	8		0	6	8	8	
(BUFF_DATA)		D0	D1	D2			D3	D4	D5	
ERR_TX					(1)	(2)	(3)			

Where: 1. The Underflow condition appears when the ST75C530/540 needs, inside a frame, some bytes to transmit and that the corresponding buffer is empty.

2. The *ERR_TX* bit is cleared with a *CSE 01* Command.

3. After an Underflow condition restart the initialization of the parallel mode and use the buffer number 0.



XI.6.7 - HDLC Special Timming

Figure 36



A set of global variables allows the programmation of the number of flags (7E) generated by the ST75C530/540:

- _NHFBF : Number of flags before the first frame.
- _NHFCF : Number of flags between frames.
- _NHFST : Number of flags after the last frame.

The default value for all these variables is 0, the programming range is from 0 to 7FFF (32767). These variabales must be modified with a MW or MWI command (see Figure 36).

XI.7 - UART Mode Description

In UART mode the ST75C530/540 transmits the data Character contained into the DUAL Ram buffe. The mechanism is as follows :

- While the Host has no character to transmit, that is: as long as *DTTBSx* equals \$00, the ST75C530/540 transmits continuous "1".
- When the Host wants to send a chacarter, it feeds the buffer with the character to transmit.
- The ST75C530/540 start to send a stop bit ("0") then the character contained in the Buffer, computing the parity. It send the parity bit, if needed, and the stop bits (1 or 2 according with the **FORM**

command).

- If the user wants to send a break signal, he has to set the **BUFF_UBRK** bit within the corresponding Status Word (**DTTBSx**). A break signal is defined as a totaly null character with all stop bits duration maintained to "0" (e.g: if format is 7 bit, even parity and 2 stop bit, break is a "0" durring 10 bit). Multiple continuous breaks ("0" continuous signal) can be send by using consecutive buffers with **BUFF_UBRK** set to 1.

XI.7.1 - Status Word Format

DTTBSx in UART Mode								
Field	Pos.	Value	Definition					
BUFF_LENG	30	0 1 other	Buffer empty. 1 character to transmit (DTTBFx[0]). Not allowed.					
BUFF_UBRK	6	0 1	Normal character. Break signal : a complete "0" character with all stop bits equal to "0".					
Other	7	0	Reserved, must be 0.					

XII - RECEIVING IN PARALLEL MODE

Figure 37



XII.1 - Description

When the STA_109 (CD) signal goes on, the ST75C530/540 will write received data into the DUAL RAM buffer DTRBS0 at first.

XII.1.1 - Initialization

The host processor must enable the IT3 receive interrupt first.

Then it must empty the two DTRBS0 and DTRBS1 registers by writting \$00 at these locations.

As soon as the first IT3 interrupt appears, the host must proceed with the DTRBS0 buffer.

XII.1.2 - Loss of Carrier

Each time a loss of carrier appears the ST75C530/540 stops updating the Data buffer. If the carrier reappers the host must proceed again with the initialisation sequence.

XII.1.3 - FSK Synchronization

The FSK Full Duplex demodulator uses an algorithm based on the transitions of the received signal. The synchronization mechanism is adjusted with each signal transiton in order to sample the demodulated signal at the middle of the bit (see Figure 37).

XII.2 - Modem Flow Chart

When in parallel data mode, each time the ST75C530/540 has receive some bit of data it executes the following routine (see Figure 38).

Where x start with the value 0 and toggle between 1 and 0.

XII.3 - Host Flow Chart

Hereafter are flowcharts to :

- Establish a V.29 reception.
- Receive synchronous data. This task is performed under interrupt.
- Handle properly some temporary loss of carrier.

Figure 38



XII - RECEIVING IN PARALLEL MODE (continued)

Establish the reception (see Figure 39).

Figure 39



These flowcharts show one CPU variable labeled IBUF which is necessary for the understanding of the mechanism, but there are different manners to implement it.

- IBUF: this is the number of the DUAL RAM buffer currently in use by the Host processor. It starts wit 0 an then alternates 1, 0, 1, 0, ...

The received bits are read by an interrupt routine (See Figure 40).

XII.4 - Error Detection

Error occurs when the ST75C530/540 has received some bits and that the buffer **DTRBSx** is not empty, this condition is called "Overflow".

This error is signaled in the bit *ERR_RX* of the *SYSERR* byte, and generates an interrupt *IT0*. To clear the error a *CSE 02* command must be issued.

An Overflow condition occurs when :

- In synchronous mode: the host processor "forgets" to empty the current *DTRBSx* buffer.
- In HDLC mode: when, while inside a frame, the host processors "forgets" to empty the current **DTRBSx** buffer.
- In UART mode, this cannot happen.

When an Overflow condition occurs the host must restart the whole parallel initialisation.

Figure 40



- Notes : 1. At that step the host can check that the corresponding **DTRBSx** buffer is full (different from \$00), otherwise it is an error.
 - This means read BUFF_LENG bytes, inside the Receive buffer DTRBFx starting from location DTRBFx[0] to DTRBFx[BUFF_LENG - 1]. In synchronous mode, the BUFF_LENG is always 8 bytes, except when a STA_109 lost appears in the middle of the buffer.

75C53049.EPS



XII - RECEIVING IN PARALLEL MODE (continued)

XII.5 - Synchronous Mode XII.5.1 - Description

In synchronous mode the ST75C530/540 writes the received bit into the DUAL RAM Buffer without any modification. It starts with the Bit 0 of the **DTRBF0[0]** byte.

XII.5.2 - Status Word Format

The receive Status Byte **DTRBS0** or **DTRBS1** have the same following meaning (See Table below).

The BUFF_LENG is always 8 except when a lost of carrier (*STA_109* going to 0) happens.

This status byte is set by the ST75C530/540, just before generating the *IT3* interrupt.

XII.6 - HDLC Mode XII.6.1 - Description

In HDLC mode the ST75C530/540 extracts from the received HDLC frame the Data information only. It reports, trough the DUAL Ram buffer, only data information and frame validity. The mechanism is as follows :

- As long as the ST75C530/540 receives continuous HDLC Flag \$7E, nothing happens. Note that the ST75C530/540 allows zero sharing between adjacent flags.
- When the ST75C530/540 receives some data, it removes inserted "zero" if needed, and starts to compute the CRC. As soon as its internal buffer is full, the ST75C530/540 writes the received data into the **DTRBFx** buffer and sets the **BUFF_SFRM** inside the **DTRBSx** status byte.
- When receiving additional data, the ST75C530/540 feeds the buffer just like in synchronous mode.
- When the ST75C530/540 receives a closing flag (which can be shared with the following opening flag) it compares the received CRC with its internal computation. It writes the contents of the received last data into the *DTRBFx* buffer, sets the *BUFF_EFRM* bit and reports any frame error in the *DTRBSx* register via the *BUFF_ERRS* bits. Reported errors are :
 - CRC error (lowest priority): the received CRC is not equal to the computed CRC. Some bits,

inside the frame, are erroneous.

- Non Byte-Aligned frame (middle priority): the received data bit count (after deletion of the "zero inserted"), between the opening and the closing flag, is not a multiple of 8.
- Aborted frame (highest priority): the frame was aborted with at least 7 consecutive "1"
- An abort frame can be also detected, while in the inter frame mode, if instead of receiving \$7E flag, the ST75C530/540 receive more than 7 consecutive "1". In this case only one Aborted frame is signaled, event if the "1" condition is maintained.

DTRBSx in Synchronous Mode								
Field	Pos.	Value	Definition					
BUFF_LENG	30	0 1 2	Buffer empty. 1 Byte received (<i>DTRBFx[0]</i>). 2 Bytes received (<i>DTRBFx[0]</i> and <i>DTRBFx[1]</i>).					
		 8 Other	 8 Bytes received (<i>DTRBFx[0 7]</i>). Not used.					
Other	74	0	Not used.					

XII.6.2 - Status Word Format

DTRBSx in HDLC Mode			
Field	Pos.	Value	Definition
BUFF_LENG	30	0 1	Buffer empty. 1 Byte received (DTRBFx[0]).
		2	2 Bytes received (<i>DTRBFx[0]</i> and <i>DTRBFx[1]</i>).
		 8 other	 8 Bytes received (DTRBFx[0 7]). Not allowed
BUFF_ERRS	54	0 0 0 1 1 0 1 1	No error. CRC error. Non Byte-Aligned frame. Aborted frame.
BUFF_SFRM	6	0 1	Data stream. Start of frame : the buffer is a beginning of frame.
BUFF_EFRM	7	0 1	Data stream. End of frame : the buffer is a closing frame.
XII - RECEIVING IN PARALLEL MODE (continued)

XII.6.3 - Single Short frame

Figure 41



XII.6.4 - Long Frame

Figure 42

RECEIVED DATA	\$7E	D0	D)1	D2	D	3 CI	RC	\$7E	
BUFF_ERRS									(1)	
BUFF_SFRM										
BUFF_EFRM										
BUFF_LENG		0			8	8	8	}	5	0
(BUFF_DATA)				D	0	D1)2	D3	

Note : 1. If error occurs during the reception, it is signaled in this last buffer.

XII.6.5 - Aborted Frame

Figure 43

RECEIVED DATA	\$7E	D0	D1	D2 /	BORT	\$7E	D3	D4	D5	
BUFF_ERRS						11				
BUFF_SFRM										
BUFF_EFRM										
BUFF_LENG				8	8	x	0		8	
(BUFF_DATA)				D0	D1	x			D3	

XII - RECEIVING IN PARALLEL MODE (continued)

XII.7 - UART Mode XII.7.1 - Description

In UART mode the ST75C530/540 extracts from the received Characters the Data information only. It reports, trough the DUAL Ram buffer, only data information character validity. The mechanism is as follows :

- As long as the ST75C530/540 receives continuous "1" nothing happens.
- When the ST75C530/540 receives the start bit ("0") it starts to compute the parity. As soon as the number of data bit (defined by the FORM command) is received, the ST75C530/540 writes the received character into the DTRBFx buffer and update the receive Status word DTRBSx.
- The Reported errors are :
 - Parity error (lowest priority): the received parity is not equal to the computed parity. Some bits, inside the character, are erroneous.
 - Stop bit error (middle priority): the bit after the parity was not a stop bit ("1"). Note that if the two stop bit format was selected, only the first stop bit will be checked.
 - Break Detection (highest priority): the character is a break signal as defined in the transmit section. If the duration of the break is longer than one character, only one break buffer will be reported.

XI.7.2 - Status Word Format

DTRBSx in UART Mode							
Field	Pos.	Value	Definition				
BUFF_LENG	30	0 1 Other	Buffer empty. 1 character received (DTRBFx[0]). Not allowed.				
BUFF_ERRS	54	00 01 10 11	No error. Parity error Stop bit error Break signal detected				

XIII - VOCODER DATA EXCHANGE XIII.1 - Overview

The ST75C530/540 can receive (or transmit) coded voice from (to) the telephone line or the audio interface. The receiving mode is the CODER mode while the transmit is the DECODER mode. Two formats of Voice compression are provided: Low bit rate and ADPCM. In all the formats and speed the

management of the Coded Voice is exactly the same. In any format a frame of all data equal to zero will be synthesised (DECODER) as a frame of silence.

XIII.2 - Vocoder Buffer

A buffer area is reserved in the DUAL ram to exchange Voice between the ST75C530/540 and

the Host processor. This area is used eitherforrecording (CODER) or playing back (DECODER) the voice signal.

The DUAL Ram area associated with the VO-CODER is as follows :

Name Address		Description			
VOCSTA	\$1C	Vocoder Buffer Status			
VOCDATA	\$1D\$2E	Vocoder Buffer Data			
VOCCORR	\$2F\$30	Vocoder Buffer Corrector			

The IT1 interrupt signal is dedicated to the Vocoder Buffer Management.

XIII.3 - Transmit (DECODER)

This mode is entered with the CONF DECODER command.

If the ADPCM or Low bit rate without error correction mode (CONF_ERCOR = 0) are selected, the user needs to feed the vocoder buffer with 18 bytes of voice data, then set the VOCSTA byte with a value different from zero.

In the low bit rate with error mode (CONF_ERCOR = 1), the user needs to feed the vocoder buffer with 20 bytes of voice data, then set the VOCSTA byte with a value different from zero.

Once the ST75C530/540 have read the buffer, it clears the VOCSTA byte and raise the IT1 interrupt. The IT1 interrupt rate is as follows :

Mode	Interrupt Time (ms)	Number of Voice Samples in the Buffer (8kHz sampling)
ADPCM 32Kpbs	4.5	36
ADPCM 24Kpbs	6	48
ADPCM 16Kpbs	9	72
Low Bit Rate Nominal (with and without error correction)	30	240
Low Bit Rate Fast/Slow Playback	Depends on speed 15 to 45	Depends on speed 120 to 360
Low Bit Rate Pause	0	-

A silence can be generated by writing zero to all the VOCDATA bytes (and VOCCORR bytes if CONF_ERCOR = 1). The duration of the silence will be the same as the other frames of signal.

As the buffer contains always a complete number of samples representing the same duration, it is easy to randomly advance forward/backward in a message.

If the user does not feed the Buffer within the Interrupt time, the ST75C530/540 will signal this error by rising the ERR_VOCO in the SYSERR byte and rising the IT0 Interrupt. In this case the previous frame will be re-transmited.

XIII - VOCODER DATA EXCHANGE (continued)

XIII.4 - Receive (CODER)

This function can be entered either by :

- The CONF CODER Command. This corresponds to the "Normal Answering Machine" function.
- The MODC Command with MODC_COD = 1, in the HANDSET Mode. This corresponds, in the HANDSET mode to the "Conversation Recording" function. This reduced sub-mode does not allow ADPCM format and does not perform VAD (Voice Activity Detector).

Once this function is selected, the ST75C530/540 starts to code the voice signal, writes one frame of compressed voice into the VOCDATA bytes (if the low bit rate mode is selected, computes always the Corrector bytes and writes them in the VOCCORR bytes) then writes the VOCSTA byte and generates the IT1 interrupt.

Mode	Interrupt Time (ms)	Number of Voice Samples in the Buffer (8kHz sampling)		
ADPCM 32Kpbs	4.5	36		
ADPCM 24Kpbs	6	48		
ADPCM 16Kpbs	9	72		
Low Bit Rate (with and without error correction)	30	240		

The IT1 interrupt rate is as follows :

57

Note that the VOCCORR are always computed, whatever the value of CONF_ERCOR.

The format of the VOCSTA byte is as follows :

VOCSTAT							
Format	Field	Pos.	Value	Definition			
Low Bit Rate	VOC _VAD	7	0 1	VAD Unvoiced Signal. VAD Voice Signal.			
	VOC _NUM	40	10100	(20 decimal) Number of VOCDATA Bytes			
ADPCM	VOC _VAD	7	0 1	VAD Unvoiced Signal. VAD Voice Signal.			
	VOC _NUM	40	10010	(18 decimal) Number of VOCDATA Bytes			

Note that in "Conversation recording" the VOCSTA byte is always \$14.

The user must read the VOCDATA (and optionally the VOCCORR) bytes and clear the VOCSTA byte (writing \$00).

If the user does not clear the VOCSTA byte within the interrupt time, the ST75C530/540 will signal this error by rising the ERR_VOCO in the SYSERR byte and rising the IT0 Interrupt. In this case the current frame is lost.

If the CONF_SUPSIL bit is 1 in the CONF CODER command, the interrupts IT1 appears only when the VAD has detected a voiced signal.

XIV - TRANSPARENT MODE DATA EXCHANGE

The mode uses the DPR locations to exchange samples between the host and the AFE's. To allow maximum interrupt latency, the DSP uses internal buffers to store samples and updates the DPR buffers when internal buffers are ready. The DPR buffers are bidirectional, thus doubling the effective DPR capacity.

The transfer mechanism is depicted below :

- 1. At baud rate (every 4 samples at 9.6kHz), the DSP transfers 4 samples from the Modem AFE to the internal receive buffer, after sending them through a high-passfilter with a transfer function H(z) = (z-1)/(z-0.875) used to remove all DC components from the signal, and transfers 4 samples from the Internal transmit buffer to the Modem AFE. This comes from the currently implemented internal scheduling. The same operation is performed for the voice AFE.
- 2. After 3 bauds, the internal receive buffer is full (the internal transmit buffer is also empty), the DPR buffer is copied to the internal transmit buffer, then the internal receive buffer is copied into the DPR.
- 3. A host interrupt is generated : during servicing, the host reads the DPR sample buffer then writes it with new transmitted samples.

XIV.1 - Sample buffers

The mode uses the DPR locations to exchange samples between the host and the AFE's; since no data transfer (HDLC, UART) occurs in this mode,

the full 0x10 ... 0x3F DPR locations are available. The Modem sample buffer (MODEMDPR) uses locations 0x10 to 0x27 (24 bytes) to exchange 12 MAFE samples. The audio sample buffer (AUDIODPR) uses locations 0x28 to 0x3F to exchange 12 VAFE samples. Samples are represented in 16-bit linear data format, byte order is little-Endian (Intel-like, LSByte at low address), and consecutive locations correspond to consecutive samples in time. Example : locations (0x10, 0x11) correspond to the first sample (LSB, MSB) received from the line AFE.

XIV.2 - Interrupts

The DSP signal events to the host using the interrupt mailbox (ITREST[0..6], ITMASK, ITSRCR). IT2 is set by the DSP whenever the DPR buffers are ready. This interrupt source can be masked through ITMASK, and acknowledged using ITSRCR[0..6]. The host interrupt service routine should read received samples from the DPR, write transmitted samples to the DPR, then acknowledge by clearing the IT2 flag. The interrupt latency is approximately equal to the interrupt period, i.e. T = 1/800 = 1.25ms. Overrun and underrun conditions may occur if the host interrupt latency exceeds the previous value. Since this situation is unrecoverable, no specific action is taken. Nevertheless, for debug purposes the user can detect this condition by probing the interrupt line (SINTR), and trigger on a pulse width greater than the maximum allowed latency.





XV - DEFAULT CALL PROGRESS TONE DETECTORS

57

77/84

ST75C530 - ST75C540

XVII - ELECTRICAL SCHEMATICS





78/84

XVIII - PCB DESIGN GUIDELINES

Performances of the FAX modem depends on the ST75C530/540 intrinsic performances and on the proper PC board layout.

All aspects of the proper engineering practices, for PC board design, are beyond the scope of this paragraph.

We recommend the following points :

Figure 49 : Tone Mode (TONE)

- in a 4-layer PC board : Separated digital ground and analog ground, connected together at one point, as close as possible to the ST75C530/540,
- in a 2-layer PC board: Provide a ground grid in all space around and under components on both sides

XIX - APPENDIX A : MODES OF OPERATION

of the band and connect to avoid small islands, - both AGNDR and AGNDT must be connected

- with very low impedance to a single point, (see Chapter I.6, Power Supply),
- the four 2.2nF capacitors connected to the RxA and MIC1, MIC2, MIC3 Pins must be as close as possible to them,
- the two 100nF capacitors connected to the V_{REFP} and V_{REFN} pins must be as close as possible to them,
- analog and digital supplies must be connected together, at a single point, as close as possible to the chip.



Figure 50 : Tone Mode with Caller ID (TONECID)



5C53058.EP

Figure 51 : Fax Modem Mode (MODEM)



Figure 52 : Data Modem Mode (Full Duplex Modem) (ST75C540 only)



Figure 53 : Decoder Mode (DECODER)



Figure 54 : Coder Mode (CODER)



Figure 55 : Room Monitoring Mode (ROOM)



Figure 56 : Telephone Mode (HANDSET)







XX - PACKAGE MECHANICAL DATA

80 PINS - FULL THIN PLASTIC QUAD FLAT PACK (TQFP)



Dimensions -		Millimeters		Inches				
	Min.	Тур.	Max.	Min.	Тур.	Max.		
A			1.60			0.063		
A1	0.05		0.15	0.002		0.006		
A2	1.35	1.40	1.45	0.053	0.055	0.057		
В	0.22	0.32	0.38	0.010	0.012	0.014		
С	0.09		0.20	0.004		0.008		
D		16.00			0.630			
D1		14.00			0.551			
D3		12.35			0.486			
е		0.65			0.026			
E		16.00			0.630			
E1		14.00			0.551			
E3		12.35			0.486			
L	0.45	0.60	0.75	0.020	0.024	0.030		
L1		1.00			0.039			
К		0° (Min.), 7° (Max.)						

Information furnished is believed to be accurate and reliable. However, STMicroelectronics assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No licence is granted by implication or otherwise under any patent or patent rights of STMicroelectronics. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. STMicroelectronics products are not authorized for use as critical comp onents in lifesupport devices rystems without express written approval of STMicroelectronics.

The ST logo is a registered trademark of STMicroelectronics

© 1999 STMicroelectronics - All Rights Reserved

Purchase of I²C Components of STMicroelectronics, conveys a license under the Philips I²C Patent. Rights to use these components in a I²C system, is granted provided that the system conforms to the I²C Standard Specifications as defined by Philips.

STMicroelectronics GROUP OF COMPANIES

Australia - Brazil - Canada - China - France - Germany - Italy - Japan - Korea - Malaysia - Malta - Mexico - Morocco - The Netherlands Singapore - Spain - Sweden - Switzerland - Taiwan - Thailand - United Kingdom - U.S.A.

http://www.st.com