## Features

- Servo Processing Unit (SPU), Using Dedicated 16-bit Instruction Cycle AVR<sup>®</sup> RISC Cores (3), Giving 120 MIPS Maximum Processing Power with 40 MHz SYSCLK
- SPU Includes 17 x 17 Single-clock Cycle MAC
- On-chip Debugger Monitor for Program Development (OCDM)
- 8K Words Program RAM
- 4K Bytes Data RAM
- On-chip Clock Frequency Synthesizer with Output Clock Buffers for AT78C1501 Controller
- On-chip S/H and WCS Timing State Machine (TSM) for Conversion of Focus, Tracking and SUM Signals
- 10-bit 1.2 µsec ADC with six-channel MUX
- Synchronized ADC Conversions with SPU Interrupt Service Routine
- Three Fast 10-bit 500 nsec (rise time) DACs for Servo Loops and Adjustments
- Three 8-bit DACs for Offset Adjustment and Spin Loop
- Bandgap ADC and DAC Midpoint Reference Outputs
- SPU Implemented Spindle Speed Control
- Spindle Interface Logic and Hardware Support for Both CAV and CLV Spindle Control Modes
- Eight General Purpose I/O Pins
- SPU Servo Control of Focus, Fine Track, Coarse Track and Tray Load Motors
- High-speed Track Counter for Accurate High-speed Track Counts (1.4 MHz when used with AT78C1503 Read Channel)
- Lower Power Operations with 3.3V Core and 5V Tolerant I/Os
- 8-bit Data and 14-bit Address Controller/Microprocessor Interface
- 3-pin Universal Serial Port Interface to Program Read Channel and Power Devices
- Power Management
- On-chip UART to Access OCDM Unit

## Description

The Atmel AT78C1502 high-performance servo controller fully integrates all of the control and demodulation functions for DVD and CD, optical/mechanical systems. Packaged in 128-lead TQFP and fabricated in 0.35 micron CMOS, the device operates on a 3.3V logic/analog supply and provides 5V tolerance for digital I/O. An AVR-based Servo Processing Unit (SPU) embedded in the device provides programmable control of spindle speed, coarse and fine tracking, focus, sled, draw motor and tilt. The three parallel programmable AVR microcontrollers in the SPU are the heart of the system, offering a range of servo sample rates. With only a 40 MHz system clock, 120 MIPS of processing power is provided. Real-time notch filters can also be calculated. Fast 10-bit DACs provide real-time control of servo loops and other system adjustments. A universal serial port and many general purpose I/Os are provided.

AVR0 is the master AVR of the three microcontrolloers, communicating with AVR1, AVR2 and the ARMTDMI in the AT78C1501 interface controller and to the AT78C1503 read channel. An On-Chip Debugger Monitor (OCDM) is offered to enable programmers to easily observe the effect of changes to code on each AVR.

System-level evaluation boards are available with development code in both C and native code for basic operation of all servos. Simple changes to the code allow any mechadeck to be interfaced to the AT78C1502.





# AT78C1502





#### Figure 1. DVD System Block Diagram

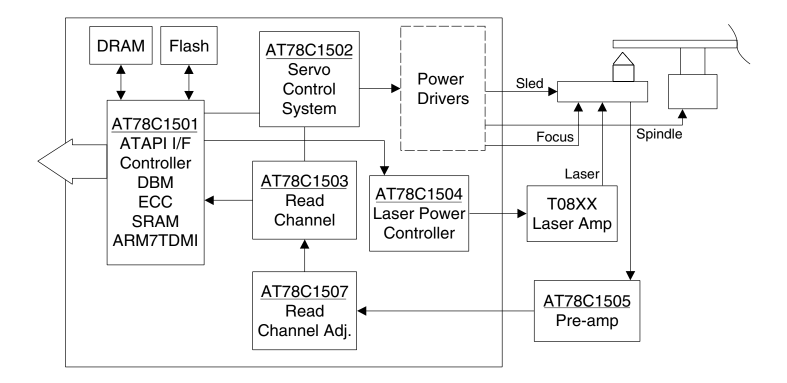
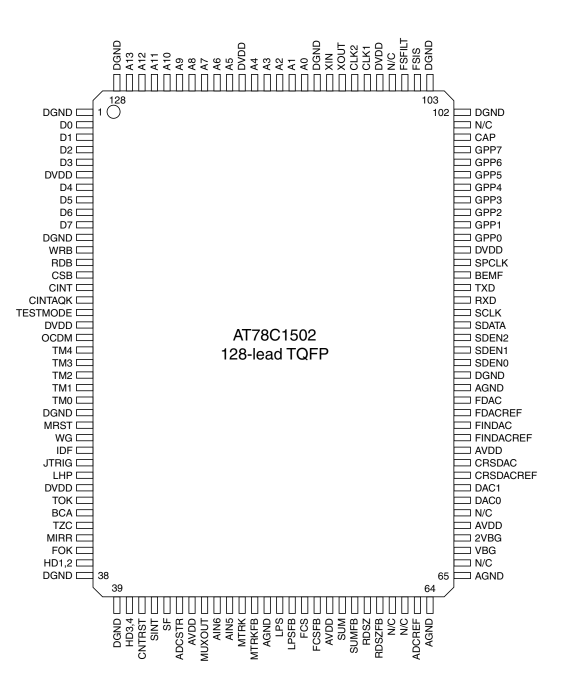


Figure 2. Pin-out





# External Pin Definition

P = Power or ground, B = Bidirectional, I = Digital Input, O = Digital Output.

AI = Analog Input, AO = Analog Output.

#### Table 1. External Pin Definition

1DGNDPDigital Ground2D0BData Bus3D1BData Bus4D2BData Bus5D3BData Bus6DVDDPDigital VDD7D4BData Bus8D5BData Bus9D6BData Bus10D7BData Bus11DGNDPDigital Ground12WRBIChip Write Select13RDBIChip Select Input14CSBIChip Select Input15CINTACKOController Interrupt Acknowledge16DVDDPDigital VDD17TMODEITest Mode Select Input18OVDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select Input/MUX Output21TM3/MUX3ITest Mode Select Input/MUX Output22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24GRNDISel Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIIset Mode Select Input/MUX Output28IDFIUP bigital Ground29JTRIGIUP bigital Ground29 <t< th=""><th>Pin #</th><th>Symbol</th><th>Туре</th><th>Description</th></t<>	Pin #	Symbol	Туре	Description
3D1BData Bus4D2BData Bus5D3BData Bus6DVDDPDigital VDD7D4BData Bus8D5BData Bus9D6BData Bus10D7BData Bus11DGNDPDigital Ground12WRBIChip Write Select13RDBIChip Read Select14CSBIChip Read Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input - Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27VGIWrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGIJum Trigger Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Controller	1	DGND	Р	Digital Ground
4D2BData Bus5D3BData Bus6DVDDPDigital VDD7D4BData Bus8D5BData Bus9D6BData Bus10D7BData Bus11DGNDPDigital Ground12WRBIChip Write Select13RDBIChip Read Select14CSBIChip Read Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input - Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select Input/MUX Output21TM2/MUX2ITest Mode Select Input/MUX Output22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27VGIVirite Gate Input from Controller28IDFIU/D Field Input from Controller29JTRIGIJum Trigger Input from Controller31DVDDPDigital Power32TOKITrack OK Input fr	2	D0	В	Data Bus
5D3BData Bus6DVDDPDigital VDD7D4BData Bus8D5BData Bus9D6BData Bus10D7BData Bus11DGNDPDigital Ground12WRBIChip Write Select13RDBIChip Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input/MUX Output27WGIWrite Gate Input from Controller28IDFIUrite Gate Input from Controller29JTRIGIJum Trigger Input from Controller29JTRIGILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	3	D1	В	Data Bus
6DVDDPDigital VDD7D4BData Bus8D5BData Bus9D6BData Bus10D7BData Bus11DGNDPDigital Ground12WRBIChip Write Select13RDBIChip Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select Input/MUX Output23TM1/MUX3ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMater Reset Input/MUX Output27WGIWrite Gate Input from Controller28IDFIVirb Field Input from Controller29JTRIGIJum Trigger Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	4	D2	В	Data Bus
7D4BData Bus8D5BData Bus9D6BData Bus10D7BData Bus11DGNDPDigital Ground12WRBIChip Write Select13RDBIChip Read Select14CSBIChip Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input - Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select Input/MUX Output21TM3/MUX3ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIVrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGILuser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	5	D3	В	Data Bus
8D5BData Bus9D6BData Bus10D7BData Bus11DGNDPDigital Ground12WRBIChip Write Select13RDBIChip Read Select14CSBIChip Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select18DVDDPDigital VDD19OCDM_ENABITest Mode Select20TM4/MUX4ITest Mode Select21TM3/MUX3ITest Mode Select Input/MUX Output22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIWrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power31DVDDPDigital Power32TOKITrack OK Input from Controller	6	DVDD	Р	Digital VDD
9D6BData Bus10D7BData Bus11DGNDPDigital Ground12WRBIChip Write Select13RDBIChip Read Select14CSBIChip Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input - Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select Input/MUX Output21TM3/MUX3ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIWrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGILaser High Power Input from Controller30LHPILaser High Power31DVDDPDigital Power32TOKITrack OK Input from Read Channel	7	D4	В	Data Bus
10D7BData Bus11DGNDPDigital Ground12WRBIChip Write Select13RDBIChip Read Select14CSBIChip Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input – Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select Input/MUX Output21TM3/MUX3ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIWrite Gate Input from Controller28IDFIJump Trigger Input from Controller29JTRIGILaser High Power Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	8	D5	В	Data Bus
11DGNDPDigital Ground12WRBIChip Write Select13RDBIChip Read Select14CSBIChip Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input – Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select21TM3/MUX3ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIWrite Gate Input from Controller28IDFIJump Trigger Input from Controller29JTRIGILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	9	D6	В	Data Bus
12WRBIChip Write Select13RDBIChip Read Select14CSBIChip Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input – Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select21TM3/MUX3ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIWrite Gate Input from Controller28IDFIJDF Ield Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	10	D7	В	Data Bus
13RDBIChip Read Select14CSBIChip Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input – Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select21TM3/MUX3ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIVite Gate Input from Controller28IDFIJUP Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	11	DGND	Р	Digital Ground
14CSBIChip Select Input15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input – Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select21TM3/MUX3ITest Mode Select Input/MUX Output22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIVrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	12	WRB	I	Chip Write Select
15CINTIInterrupt Input from Controller16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input – Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select21TM3/MUX3ITest Mode Select Input/MUX Output22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIVrite Gate Input from Controller28IDFIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	13	RDB	I	Chip Read Select
16CINTACKOController Interrupt Acknowledge17TMODEITest Mode Select Input – Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select21TM3/MUX3ITest Mode Select Input/MUX Output22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIWrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	14	CSB	I	Chip Select Input
17TMODEITest Mode Select Input – Active-low18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select21TM3/MUX3ITest Mode Select Input/MUX Output22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIVrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGILaser High Power Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	15	CINT	I	Interrupt Input from Controller
18DVDDPDigital VDD19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select21TM3/MUX3ITest Mode Select Input/MUX Output22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIVrite Gate Input from Controller28IDFIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	16	CINTACK	0	Controller Interrupt Acknowledge
19OCDM_ENABIOn-chip Debug/Monitor Mode20TM4/MUX4ITest Mode Select21TM3/MUX3ITest Mode Select Input/MUX Output22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIWrite Gate Input from Controller28IDFIJUP Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	17	TMODE	I	Test Mode Select Input – Active-low
20TM4/MUX4ITest Mode Select21TM3/MUX3ITest Mode Select Input/MUX Output22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIVrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	18	DVDD	Р	Digital VDD
21TM3/MUX3ITest Mode Select Input/MUX Output22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIVrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGILaser High Power Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	19	OCDM_ENAB	I	On-chip Debug/Monitor Mode
22TM2/MUX2ITest Mode Select Input/MUX Output23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIVrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	20	TM4/MUX4	I	Test Mode Select
23TM1/MUX1ITest Mode Select Input/MUX Output24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIWrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	21	TM3/MUX3	I	Test Mode Select Input/MUX Output
24TM0/MUX0ITest Mode Select Input/MUX Output25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIWrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	22	TM2/MUX2	I	Test Mode Select Input/MUX Output
25DGNDPDigital Ground26MRSTIMaster Reset Input27WGIWrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	23	TM1/MUX1	I	Test Mode Select Input/MUX Output
26MRSTIMaster Reset Input27WGIWrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	24	TM0/MUX0	I	Test Mode Select Input/MUX Output
27WGIWrite Gate Input from Controller28IDFII/D Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	25	DGND	Р	Digital Ground
28IDFII/D Field Input from Controller29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	26	MRST	I	Master Reset Input
29JTRIGIJump Trigger Input from Controller30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	27	WG	I	Write Gate Input from Controller
30LHPILaser High Power Input from Controller31DVDDPDigital Power32TOKITrack OK Input from Read Channel	28	IDF	I	I/D Field Input from Controller
31     DVDD     P     Digital Power       32     TOK     I     Track OK Input from Read Channel	29	JTRIG	I	Jump Trigger Input from Controller
32 TOK I Track OK Input from Read Channel	30	LHP	I	Laser High Power Input from Controller
	31	DVDD	Р	Digital Power
33 BCA I Burst Cutting Area (Defect Flag Input)	32	ТОК	I	Track OK Input from Read Channel
	33	BCA	I	Burst Cutting Area (Defect Flag Input)

Pin #	Symbol	Туре	Description	
34	TZC	I	Track Zero Crossing from Read Channel	
35	MIRR	I	Mirror Input from Read Channel	
36	FOK	I	Focus OK Signal from Read Channel	
37	HD1,2	I	Header 1, 2 Input from Read Channel	
38	DGND	Р	Digital Ground	
39	DGND	Р	Digital Ground	
40	HD3,4	I	Header 3, 4 Input from Read Channel	
41	CNTRST	I	TSM Counter Reset Signal	
42	SINT	0	Servo Interrupt Output to Controller	
43	SF	0	Servo Fault Output to Controller	
44	ADCSTR	0	ADC Strobe Output from TSM	
45	AVDD	Р	Analog VDD	
46	MUX_OUT	AO	Analog MUX Output	
47	AIN6	AI	Analog Input to MUX	
48	AIN5	AI	Analog Input to MUX	
49	MTRK	AI	MUXed Track Track/Hold Input	
50	MTRKFB	AI	MUXed Track Filter Input	
51	AGND	Р	Analog Ground	
52	LPS	AI	Lens Position Sensor Track/Hold Input	
53	LPS	AI	Lens Position Sensor Filter Input	
54	FCS	AI	Focus Error Signal Track/Hold Input	
55	FCSF	AI	Focus Error Signal Filter Input	
56	AVDD	Р	Analog VDD	
57	SUM	AI	Slow Sum Track/Hold Input	
58	SUMF	AI	Slow Sum Input Filter	
59	RDSZ	AI	Read Size Input	
60	RDSZF	AI	Read Size Input Filter	
61	N/C		No Connect	
62	N/C		No Connect	
63	ADCREF	AI	Reference I/P for ADC	
64	AGND	Р	Analog GND	
65	AGND	Р	Analog GND	
66	N/C		No Connect	
67	VBG	AO	Bandgap Output Voltage	
68	2VBG	AO	2*Bandgap Output Voltage	
69	AVDD	Р	Analog VDD	

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Table 1. External Pin Definition (Continued)	Table 1.	External Pin	Definition	(Continued)
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Pin #	Symbol	Туре	Description	
70	N/C		No Connect	
71	DAC0	AO	8-bit Offset DAC Output	
72	DAC1	AO	8-bit Offset DAC Output	
73	CRSDAC	AO	10-bit Coarse Tracking DAC	
74	CRSDACREF	AI	Coarse DAC Ref Input	
75	AVDD	Р	Analog VDD	
76	FINDAC	AO	10-bit Fine Tracking DAC	
77	FINDACREF	AI	Fine DAC Ref Input	
78	FDAC	AO	10-bit Focus DAC	
79	FDACREF	AI	Focus DAC Ref Input	
80	AGND	Р	Analog GND	
81	DGND	Р	Digital GND	
82	SDEN0	0	Serial Data Enable #0	
83	SDEN1	0	Serial Data Enable #1	
84	SDEN2	0	Serial Data Enable #2	
85	SDATA	В	Serial Data	
86	SCLK	0	Serial CLK	
87	RXD	I	UART Receive Data Input	
88	TXD	0	UART Transmit Data Output	
89	BEMF	I	Back EMF Zero Crossing Input	
90	SPCLK	0	Spin Pseudo Register Output	
91	DVDD	Р	Digital VDD	
92	GPP0	В	General Purpose I/O Port Bit	
93	GPP1	В	General Purpose I/O Port Bit	
94	GPP2	В	General Purpose I/O Port Bit	
95	GPP3	В	General Purpose I/O Port Bit	
96	GPP4	В	General Purpose I/O Port Bit	
97	GPP5	В	General Purpose I/O Port Bit	
98	GPP6	В	General Purpose I/O Port Bit	
99	GPP7	В	General Purpose I/O Port Bit	
100	САР	I	External Event Capture	
101	N/C		No Connect	
102	DGND	Р	Digital Ground	
103	DGND	Р	Digital Ground	
104	FSIS	I	Frequency Synthesizer Iset	
105	FSFILT	I	Frequency Synthesizer Filter	

# AT78C1502

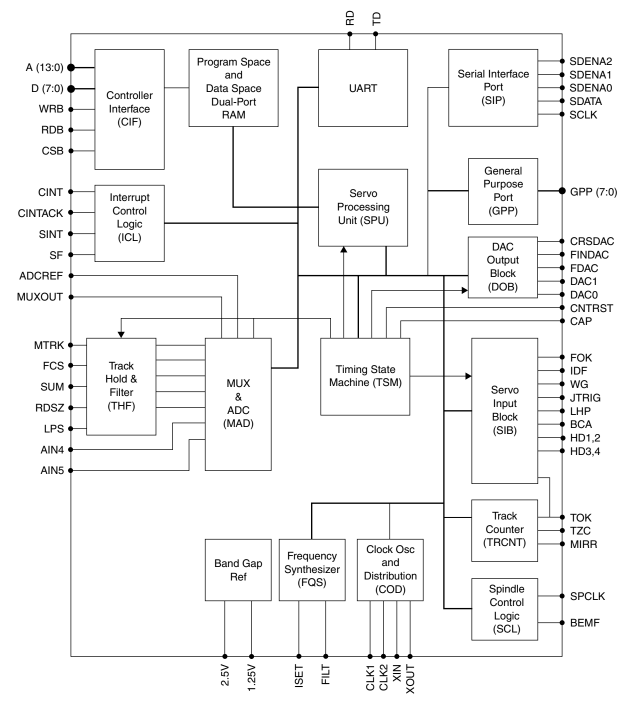
Pin #	Symbol	Туре	Description
106	N/C		No Connect
107	DVDD	Р	Digital VDD
108	CLK1	0	Clock 1 Output
109	CLK2	0	Clock 1 Output
110	XOUT	0	Crystal Out Connection
111	XIN	I	Crystal Input/Clock Input
112	DGND	Р	Digital Ground
113	A0	I	Address Bus Input
114	A1	I	Address Bus Input
115	A2	I	Address Bus Input
116	A3	I	Address Bus Input
117	A4	I	Address Bus Input
118	DVDD	Р	Digital VDD
119	A5	I	Address Bus Input
120	A6	I	Address Bus Input
121	A7	I	Address Bus Input
122	A8	I	Address Bus Input
123	A9	I	Address Bus Input
124	A10	I	Address Bus Input
125	A11	I	Address Bus Input
126	A12	I	Address Bus Input
127	A13	I	Address Bus Input
128	DGND	Р	Digital GND

Table 1. External Pin Definition (Continued)





#### Figure 3. Block Diagram





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Theresienstrasse 2 Postfach 3535 74025 Heilbronn, Germany TEL (49) 71-31-67-0 FAX (49) 71-31-67-2340

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2050A-DVD-07/02