MANUAI SERVICE

SERVICE MANUAL

MODEL : T587C/CT

SERVICE MANUAL

Blu-ray Disc™ PLAYER

T587C/CT

NAD

T587C/

Blu-ray DiscTM PLAYER

NAD ELECTRONICS INTERNATIONAL TORONTO

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Blu-ray Disc[™] PLAYER

T587C/CT



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SECTION 1

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PRODUCT SAFETY SERVICING GUIDELINES FOR BLU-RAY DISC PLAYER PRODUCTS

IMPORTANT SAFETY NOTICE

This manual was prepared for use only by properly trained audio-video service technicians.

When servicing this product, under no circumstances should the original design be modified or altered without permission from NAD. All components should be replaced only with types identical to those in the original circuit and their physical location, wiring and lead dress must conform to original layout upon completion of repairs.

Special components are also used to prevent x-radiation, shock and fire hazard. These components are indicated by the letter "x" included in their component designators and are required to maintain safe performance. No deviations are allowed without prior approval by NAD.

Circuit diagrams may occasionally differ from the actual circuit used. This way, implementation of the latest safety and performance improvement changes into the set is not delayed until the new service literature is printed.

CAUTION: Do not attempt to modify this product in any way. Never perform customized installations without manufacturer's approval. Unauthorized modifications will not only void the warranty, but may lead to property damage or user injury.

Service work should be performed only after you are thoroughly familiar with these safety checks and servicing guidelines.

GRAPHIC SYMBOLS



The exclamation point within an equilateral triangle is intended to alert the service personnel to important safety information in the service literature.

The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the service personnel to the presence of noninsulated "dangerous voltage" that may be of sufficient magnitude to constitute a risk of electric shock.

The pictorial representation of a fuse and its rating within an equilateral triangle is intended to convey to the service personnel the following fuse replacement caution notice:

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ALL FUSES WITH THE SAME TYPE AND RATING AS MARKED NEAR EACH FUSE.

SERVICE INFORMATION

While servicing, use an isolation transformer for protection from AC line shock. After the original service problem has been corrected, make a check of the following:

FIRE AND SHOCK HAZARD

- Be sure that all components are positioned to avoid a possibility of adjacent component shorts. This is especially important on items trans-ported to and from the repair shop.
- Verify that all protective devices such as insulators, barriers, covers, shields, strain reliefs, power supply cords, and other hardware have been reinstalled per the original design. Be sure that the safety purpose of the polarized line plug has not been defeated.
- Soldering must be inspected to discover possible cold solder joints, solder splashes, or sharp solder points. Be certain to remove all loose foreign particles.
- Check for physical evidence of damage or deterioration to parts and components, for frayed leads or damaged insulation (including the AC cord), and replace if necessary.
- No lead or component should touch a high current device or a resistor rated at 1 watt or more. Lead tension around protruding metal surfaces must be avoided.
- 6. After reassembly of the set, always perform an AC leakage test on all exposed metallic parts of the cabinet (the channel selector knobs, antenna terminals, handle and screws) to be sure that set is safe to operate without danger of electrical shock. DO NOT USE A LINE ISOLATION TRANSFORMER DURING THIS TEST. Use an AC voltmeter having 5000 ohms per volt or more sensitivity in the following manner: Connect a 1500 ohm, 10 watt resistor, paralleled by a .15 mfd 150V AC type capacitor between a known good earth ground water pipe, conduit, etc.) and the exposed metallic parts, one at a time. Measure the AC voltage across the combination of 1500 ohm resistor and .15 mfd capacitor. Reverse the AC plug by using a non-polarized adaptor and repeat AC voltage measurements for each exposed metallic part. Voltage measured must not exceed 0.75 volts RMS. This corresponds to 0.5 milliamp AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



TIPS ON PROPER INSTALLATION

- Never install any receiver in a closed-in recess, cubbyhole, or closely fitting shelf space over, or close to, a heat duct, or in the path of heated air flow.
- Avoid conditions of high humidity such as: outdoor patio installations where dew is a factor, near steam radiators where steam leakage is a factor, etc.
- Avoid placement where draperies may obstruct venting. The customer should also avoid the use of decorative scarves or other coverings that might obstruct ventilation.
- 4. Wall- and shelf-mounted installations using a commercial mounting kit must follow the factory-approved mounting instructions. A product mounted to a shelf or platform must retain its original feet (or the equivalent thickness in spacers) to provide adequate air flow across the bottom. Bolts or screws used for fasteners must not touch any parts or wiring. Perform leakage tests on customized installations.
- Caution customers against mounting a product on a sloping shelf or in a tilted position, unless the receiver is properly secured.
- A product on a roll-about cart should be stable in its mounting to the cart. Caution the customer on the hazards of trying to roll a cart with small casters across thresholds or deep pile carpets.
- Caution customers against using extension cords. Explain that a forest of extensions, sprouting from a single outlet, can lead to disastrous consequences to home and family.

SERVICING PRECAUTIONS

CAUTION: Before servicing the BLU-RAY DISC PLAYER covered by this service data and its supplements and addends, read and follow the SAFETY PRECAUTIONS. NOTE: if unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions in this publications, always follow the safety precautions.

Remember Safety First :

General Servicing Precautions

- 1. Always unplug the BLU-RAY DISC PLAYER AC power cord from the AC power source before:
 - (1) Removing or reinstalling any component, circuit board, module, or any other assembly.
 - (2) Disconnecting or reconnecting any internal electrical plug or other electrical connection.
 - (3) Connecting a test substitute in parallel with an electrolytic capacitor.
 Caution : A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.
- 2. Do not spray chemicals on or near this BLU-RAY DISC PLAYER or any of its assemblies.
- 3. Unless specified otherwise in this service data, clean electrical contacts by applying an appropriate contact cleaning solution to the contacts with a pipe cleaner, cotton-tipped swab, or comparable soft applicator.

Unless specified otherwise in this service data, lubrication of contacts is not required.

- 4. Do not defeat any plug/socket B+ voltage interlocks with whitch instruments covered by this service manual might be equipped.
- 5. Do not apply AC power to this BLU-RAY DISC PLAYER and / or any of its electrical assemblies unless all solidstate device heat sinks are correctly installed.
- 6. Always connect the test instrument ground lead to an appropriate ground before connecting the test instrument positive lead. Always remove the test instrument ground lead last.

Insulation Checking Procedure

Disconnect the attachment plug from the AC outlet and turn the power on. Connect an insulation resistance meter (500V) to the blades of the attachment plug. The insulation resistance between each blade of the attachment plug and accessible conductive parts (Note 1) should be more than 1Mohm.

Note 1 : Accessible Conductive Parts include Metal panels, Input terminals, Earphone jacks,etc.

Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field effect transistors and semiconductor chip components.

The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

- Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate an electrical charge sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil,or comparable conductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Normally harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

SOFTWARE UPGRADE

- Burn a DVD recordable disc or USB with a file that is named to "LG_BD_LV321BP.ROM".
- Insert a upgrading disc or USB.
- Show help message for disc upgrade as follows.
 - < in the case of Back End program & Front End program >



Press play key to upgrade and it will show progress information

How of Parse 1 Marcel Parse 1
USDATE Noted Nime 1 8000 Bir Venden 1 802.01.00 W Venden 1 802.01.00 Update is complete, R will be automatically furned off after 5 seconds.

After completing upgrade then power is off.

SPECIFICATIONS

• GENERAL

Power requirements

Unit Dimension (W x H x D) Net weight Shipping weight AC 110V ~240V 50/ 60Hz (230V version model)

435 x 60 x 280 mm (Gross)* 3.5kg 5.1kg

• OUTPUT

Output format

Video out S-Video (Y signal) S-Video (C signal) Component (Y signal) Component (Cb/Cr signal) Audio output level HDMI version Digital out (coaxial) Digital out (optical) Video OUT: up to 480i/576i Component: video OUT: up to 1080i HDMI OUT: up to 1080p 1Vp-p / 75ohms 0.3Vp-p / 75ohms 0.3Vp-p / 75ohms 0.7Vp-p / 75ohms 2.0Vrms (Ref. 1kHz, 0dB) 1.3 0.5Vp-p 3Vp-p

• SYSTEM

Signal system

Laser Frequency response Signal-to-noise ratio Dynamic range Total Harmonic Distortion LAN port External IR Auto/NTSC/PAL (230V version model)

Semiconductor laser ± 2dB (Ref. 0dB 20Hz ~ 20kHz) >100dB (A-WTD, analog OUT) >95 dB <0.008 % Ethernet jack, 10 Base-T/100 Base-TX IR jack x 1

* - Gross dimensions include feet, extended buttons and rear panel terminals.

SECTION 2 CABINET & MAIN CHASSIS

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DISASSEMBLY INSTRUCTIONS

1. It is the product appearance.



2. Remove the three screws on the back panel to seperate the top cover.



3. Push the top cover backward to seperate the top cover completely.



4. Remove the eight front panel hooks (three hooks on the top, two hooks on the both side and three hooks on the bottom) to seperate the front panel.



5. It is the feature that the top and front panel are seperated.



EXPLODED VIEWS

1. CABINET AND MAIN FRAME SECTION





2. DECK MECHANISM SECTION (HL-04P)

3. PACKING ACCESSORY SECTION



MEMO

SECTION 3 ELECTRICAL

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1. MAIN P.C.BOARD	
5. EXTERNAL IR P.C.BOARD	

Objective: To provide clear and concise guidelines for customer service agents to handle calls on box goods calls.

1. DISTORTED PICTURE

1-1. Lines on Picture



1-2. Ghost Picture



1-3. Rolling Picture



1-4. Shaky Picture



1-5. Blurry Picture



2. NO PICTURE

2-1. Black Screen

The entire screen is black.



2-2. Blue Screen

The entire screen is a solid blue color.



2-3. Snowy Screen

A snowy picture is when black and white dots are all over the screen.



2-4. No Signal

A "no signal" message appears on the screen of the display.



2-5. Invalid Format or Format Not Supported



3. PICTURE COLOR

3-1. No Color

The video displays no color and only shows in black and white.



3-2. Poor Color

The color is poor. Examples would be washed out colors, colors bleeding into one another, or a solid tint to a screen.



4. NOISE/AUDIO PROBLEMS

4-1. No Audio

The customer is not able to get audio.



4-2. Distorted Audio

The audio sounds muffled, scratchy, or the audio skips.



4-3. Humming/Clicking Noise

The unit is making a humming noise or a clicking noise.



4-4. Audio/Video Out of Synch

The audio and video do not match up. People look to be talking, but their voices are delayed by a few seconds.



5. MISCELLANEOUS

5-1. No Power

The unit will not turn on.



5-2. Disc Error

The unit displays "disc error" when a disc is inserted into the BD player.



5-3. Unit Locks Up

Unit does not respond to any commands.



5-4. Disc Stuck

A BD disc is stuck in the unit.



5-5. Remote Control Not Working



5-6. Will Not Play Disc

The unit will not play a disc when a disc is inserted into the player.



5-7. Disc Freezes or Skips

The audio and video freeze and skip during play back of a BD or DVD disc.



5-8. Can Access Menu, but Not Play a Movie

The disc menu is displayed but the disc will not play.



5-9. Reporting a problem to Quality & Engineering

Reporting a problem that may require a firmware update to fix.


5-10. Aspect Ratio

The customer has bars on the top and bottom of the screen, the left and right of the screen, or both.



5-11. My Unit Won't Upconvert

The customer has a problem with getting the unit to change resolutions to 480p, 720p, 1080i, or 1080p.



6. BLU-RAY PLAYER 6-1. Slow Loading Times for BDs The loading times for a blu-ray disc is 30 seconds. NO Why does it take so When a customer switches from one disc to another, the lens long to load my BDs? will change which is what causes the delay. Blu Ray require different lasers to read the discs. 6-2. Booting Times The booting times for the BD is 20 seconds. NO Why does it take When the set is booted, it takes a little long time so long to boot my BD? to loading the OS program.

6-3. Netflix Service



6-4. Ethernet Port

The purpose of the ethernet port on the unit.



6-5. Firmware Update Availability



7. NETFLIX

7-1. Network Setup

By connecting the unit to broadband Internet, you can use Netflix function



Able to use network

Testing Network

Unable to use network

7-2. Activation

Activating the unit establishes a connection between the unit and Netflix account



7-3. Adding Movie to your player



7-4. ESN (Electronic Serial Number) Validation

Select [OTHERS] on the [Setup] menu. And then Check [Netflix ESN].

DISPLAY	Skin	Fantasy
A LANGUAGE	Java Font Size Initialize Software Update Netflix ESN	32 LGE-BD3099995060
O AUDIO		
ock		
🔊 NETWORK		
OTHERS		



7-5. Less Bandwidth and less resolution movie than expected

The Quality indicator during movie retrieval corresponds to the following bandwidth requirements:

- 1 dot is 0.5 Mbps
- 2 dots is 1.0 Mbps
- · 3 dots is 1.6 Mbps
- 4 dots is 2.2 Mbps



7-6. Errors from Netflix server

Following operations could be abnormal if Netflix server is dead

- Activation
- Queue retrieving
- Movie playback



1. POWER SUPPLY (SMPS)





2. POWER ON



3. SYSTEM PART



4. COMPONENT (YPbPr) VIDEO OUT



5. CVBS VIDEO OUT



6. AUDIO (S/PDIF, OPTICAL)



7. AUDIO (ANALOG)



8. HDMI



WAVEFORMS





7440 XTAL (54MHz)





7440 XTAL for SATA loader (25MHz)





2. SYSTEM PART-2 (SYSTEM MEMORY)

7440 DDR2_0_nCAS

0

(1)



IC304 HYB18TC512160B2F-3S

NC BA1 BA0

CK CK

Tek 📃 🔀

K2 LB K7 L7 L7 K3 WE

B3 UDM F3 LDM

<u>A3</u> E3

4

7440 DDR2_0_CLK0



3. VIDEO PART-1 (100% FULL COLOR-BAR)











4. VIDEO PART-2 (100% FULL COLOR-BAR)









5. AUDIO PART (S/PDIF)





6. HDMI PART





7. FRONT I/F PART





BLOCK DIAGRAMS

1. OVERALL BLOCK DIAGRAM



2. SMPS BLOCK DIAGRAM



3. SYSTEM BLOCK DIAGRAM



4. FRONT BLOCK DIAGRAM



5. VIDEO BLOCK DIAGRAM



6. AUDIO EXTERNAL BLOCK DIAGRAM





7. AUDIO INTERNAL BLOCK DIAGRAM

CIRCUIT DIAGRAMS 1. SMPS (POWER) CIRCUIT DIAGRAM

IMPORTANT SAFETY

WHEN SERVICING THIS CHASSIS, UNDER NO CIR- EASY IDENTIFICATION. THIS CIRCUIT DIAGRAM MAY CUMSTANCES SHOULD THE ORIGINAL DESIGN BE OCCASIONALLY DIFFER FROM THE ACTUAL CIR-MODIFIED OF ALTERED WITHOUT PERMISSION CUIT USED THIS WAY IMPLEMENTATION OF THE FROM THE NAD. ALL COMPONENTS SHOULD BE LATEST SAFETY AND PERFORMANCE IMPROVE-REPLACED ONLY WITH TYPES IDENTICAL TO MENT CHANGES INTO THE SET IS NOT DELAYED



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NOTE :

- 1. Shaded(■) parts are critical for safety. Replace only with specified part number.
- 2. Voltages are DC-measured with a digital voltmeter dur ing Play mode.

2. BCM7440-1 CIRCUIT DIAGRAM



Strap Name	Strap Bit	Description	Pin	Value	
Invert_EBI_Addr	strap_invert_addr	0:Do Not Invert 1:Invert Upper Bits	EBI_nRD	0	1:in 0:Do
Flash Type	strap_nand_flash	0:External NOR Flash 1:External NAND Flash	EBI_nWE1	1	NAND
NMI_H_Active	strap_NMI_polarity	0:Low-active interrupt 1:High-active interrupt	EBI_nTS	0	Per :
CS_swap	strap_ebi_cs_swap	0: No swap 1: Swap CS_0 and CS_1	EBI_nDS	0	NAND
	strap_reset_ext_mode		DV0_00	0	Per
	strap_test_debug_en_1 strap_test_debug_en_0	TBD	DV0_02 DV0_01	00	7440E 74400
SDRAM_0_size	strap_ddr2_0_size_1 strap_ddr2_0_size_0	0:DDR2 bank 0=64 MB 1:DDR2 bank 0=128 MB 2:DDR2 bank 0=256/512 MB 3:DDR2 Controller Manual Initialization	DV0_04 DV0_03	11	Per
SDRAM_1_size	strap_ddr2_1_size_1 strap_ddr2_1_size_0	0:DDR2 bank 1=64 MB 1:DDR2 bank 1=128 MB 2:DDR2 bank 1=256/512 MB 3:DDR2 Controller Manual Initialization	DV0_06 DV0_05	11	Per
SDRAM_1_speed SDRAM_0_speed	strap_ddr2_mhz_1 strap_ddr2_mhz_0	0:DDR2 Banks=200/400 MHz 1:DDR2 Banks=266/533 MHz 2:DDR2 Banks=333/667 MHz 3:DDR2 Banks=400/800 MHz	DVO_CLK DVO_07	10	Per
FLASH_dbus_size	strap_ebi_boot_memory	0:Boot Flash=8 bit 1:Boot Flash=16 bit	I2S_CLOCK	0	NANE
system_endian	strap_system_big_endian	0:system is LITTLE endian 1:system is BIG endian	I2S_LACK	0	Per
PCI_mode	strap_pci_client	0:PCI bridge (master) mode 1:PCI client (slave) mode	I2S_DATA0	0	Per
	strap_pci_memwin2_en	0:PCI memwin 2 disable 1:PCI memwin 2 enable	I2S_DATA2	0	Per
	strap_pci_memwin1_en	0:PCI memwin 1 disable 1:PCI memwin 1 enable	I2S_DATA1	0	Per
PCI_window_size	strap_pci_memwin_size_1 strap_pci_memwin_size_0	0:32 Mbyte window 1:64 Mbyte window 2:128 Mbyte window 3:256 Mbyte window	I2S_DATA4 I2S_DATA3	00	Per
PCI_speed	strap_33_27_MHZ_clock	0:27MHz clock output 1:33MHz clock output	EBI_nWE0	1	Per
	strap_reset_outb_def _value		EBI_nRW	0	
PCI_From_BSC _slave	strap_spi_slave_enable	0:BSC slave port 1:SPI slave port	DV0[12]	0	Inte
Xtal_bias[3:0]	strap_xtal_adj_3 strap_xtal_adj_2 strap_xtal_adj_1 strap_xtal_adj_0	Adjust the 54MHz Osc. bias current	EBI_ADDR[25 USB1_PWRON USB0_PWRON AUD0_SPDIF	J 1010	
Flash/ROM_size [1:0]	strap_ebi_rom_size1 strap_ebi_rom_size0	0:disable ECC for block0 1:disable ECC for block0 2:enable ECC for block0 3:enable ECC for block0	EBI_nTSIZE1 EBI_nTSIZE0	10	For :ena from
		VOC	3V3		
		· · · · · · · · · · · · · · · · · · ·	—		



These configuration resistors do not need to be close to the BCM7440. So place them at the destination of the trace.

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3. BCM7440-2 CIRCUIT DIAGRAM



4. DDR2-SDRAM CIRCUIT DIAGRAM



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2008.07.16

3:06 DDR2_1_DATA(0-31)



5. NAND, SATA, INTERFACE, ETHERNET CIRCUIT DIAGRAM

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EACH DIFFERENTIAL LINE)						
	CN406					
	1	DGND				
	2	SATA_TXDP1				
	3	SATA_TXDN1				
-	4	DGND				
_	5	SATA_RXDN1				
	6	SATA_RXDP1				
• •	7	DGND				
TTC NO						

R

S

Т
6. A/V OUTPUT CIRCUIT DIAGRAM



5V_HDMI	19	HPD
φ	18	VCC +5V
1	17	GND
DGND	16	SUT
	45	100
_	14	NC NC
	10	950
	13	UEC
	12	TX_CLK
*	11	TXC_SHD
JGND	10	TX_CLK+
	9	TX0
*	8	TX0_SHD
JGND	7	TX0+
	6	TX1
*	5	TX1_SHD
JGND	4	TX1+
	3	TX2
1	5	TX2_SHD
IGND	1	TX2+
		JK603

7. POWER SUPPLY CIRCUIT DIAGRAM



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8. FRONT MICOM CIRCUIT DIAGRAM



[EBY 4882 2008- 07- 25	28903	
Q	R	S	Т

BD300 I/O u-COM

9. FRONT KEY CIRCUIT DIAGRAM

10. EXTERNAL IR CIRCUIT DIAGRAM





P	0	B	S	т
	, and a second sec		U	

CIRCUIT VOLTAGE CHART IC VOLTAGE MEASUREMENT (VOLT)

CAPACITOR VOLTAGE MEASUREMENT (VOLT)

PIN	STOP	ΡΙ ΔΥ	PIN	STOP	ΡΙ ΔΥ	PIN	STOP	ΡΙ ΔΥ	PIN	STOP	ΡΙ ΔΥ	[PIN	STOP	ΡΙ ΔΥ	PIN	STOP	ΡΙ ΔΥ	PIN	STOP	ΡΙ ΔΥ
	IC402		8	0.00	0.00	65	0.00	0.00	3	-	0.00		4	-	3.24	28	-	3.25	20	-	-1.08
1	-	0.02	9	0.00	0.00	66	3.29	3.27	4	-	0.00		5	-	0.00	29	-	5.11	21	-	-1.05
2	-	0.03	10	0.00	0.00	67	0.00	0.00	5	-	1.42		6	-	0.67	30	-	0.00	22	-	-0.88
3	-	0.01	11	0.00	0.00	68	0.00	0.00	6	-	1.19		7	-	0.46	31	-	0.00	23	-	-1.05
4	-	0.02	12	1.79	1.78	69	0.00	0.00	7	-	1.61		8	-	1.41	32	-	0.00	24	-	-1.01
5	-	0.01	13	0.00	0.00	70	0.00	0.00	8	-	1.63	İ	-	IC702		33	-	0.00	25	-	-1.12
6	-	0.02	14	3.29	3.26	71	0.00	0.00	9	-	0.00	Ì	1	-	5.28	34	-	0.00	26	-	-0.92
7	-	0.00	15	0.20	0.20	72	0.00	0.00	10	-	0.00		2	-	5.25	35	-	0.00	27	-	-1.79
8	-	3.18	16	0.00	0.00	73	0.00	0.00	11	-	5.10		3	-	5.03	36	-	0.00	28	-	-1.08
9	-	0.00	17	0.00	0.00	74	2.73	1.80	12	-	0.00		4	-	0.00	37	-	0.00	29	-	-29.60
10	-	0.01	18	0.00	0.00	75	0.00	0.00	13	-	2.51		5	-	0.00	38	-	4.95	30	-	-30.54
11	-	0.02	19	0.00	0.00	76	1.79	1.78	14	-	2.46			IC704		39	-	0.00	31	-	-30.02
12	-	3.26	20	0.00	0.00	77	0.00	0.00	15	-	2.44	l	1	-	6.71	40	-	0.00	32	-	-30.04
13	-	0.00	21	0.00	0.00	78	0.00	0.00	16	-	0.00		2	-	5.27	41	-	5.10	33	-	-30.04
14	-	0.01	22	0.00	0.00	79	0.00	0.00		IC609			3	-	1.84	42	-	5.10	34	-	-30.04
15	-	0.01	23	0.00	0.00	80	0.00	0.00	1	-	5.26		4	-	0.00	43	-	5.10	35	-	-30.04
16	-	0.01	24	0.02	0.00	81	0.00	0.00	2	-	3.33		5	-	5.25	44	-	4.95	36	-	-30.04
17	-	0.01	25	3.29	3.26	82	0.00	0.00	3	-	0.00		6	-	0.80	45	-	0.00	37	-	-30.02
18	-	0.01	26	0.00	0.00	83	0.00	0.00	4	-	2.80		7	-	1.21	46	-	4.98	38	-	-30.02
19	-	3.26	27	1.36	1.36	84	2.71	2.65	5	-	0.00		8	-	1.75	47	-	5.12	39	-	-30.02
20	-	0.03	28	1.80	1.79	85	0.00	0.00	6	-	2.80			IC706		48	-	0.00	40	-	-30.02
21	-	0.02	29	0.00	0.00	86	0.00	0.00	7	-	0.00		1	-	1.28	49	-	5.12	41	-	-30.02
22	-	0.03	30	2.71	2.78	87	0.00	0.00	8	-	0.00		2	-	5.74	50	-	0.00	42	-	-30.02
23	-	0.00	31	2.71	2.77	88	1.51	1.50	9	-	2.81		3	-	5.08	51	-	0.00	43	-	5.12
24	-	0.02	32	1.79	1.78	89	3.29	3.27	10	-	2.80		4	-	0.00	52	-	0.00	44	-	0.0
25	-	0.02	33	2.71	2.78	90	0.00	1.50	11	-	0.00		5	-	0.80	53	-	0.00			
26	-	0.00	34	2.71	2.78	91	0.00	0.00	12	-	2.80		6	-	0.23	54	-	0.00			
27	-	0.01	35	0.00	0.00	92	0.00	0.00	13	-	2.80		7	-	5.25	55	-	0.00			
28	-	0.01	36	2.71	2.77	93	0.00	0.00	14	-	0.00		8	-	5.26	56	-	0.00			
29	-	2.38	37	2.71	2.77	94	0.00	0.00	15	-	2.81		(T	imer)IC	501	57	-	4.89			
30	-	2.38	38	1.79	1.78	95	0.00	0.00	16	-	5.06		1	-	0.00	58	-	0.00			
31	-	2.38	39	2.71	2.77	96	0.00	0.00	17	-	3.25		2	-	4.98	59	-	0.00			
32	-	2.38	40	2.71	2.77	97	0.00	0.00	18	-	3.25		3	-	0.00	60	-	0.00			
33	-	0.01	41	0.00	0.00	98	0.00	0.00	19	-	2.52		4	-	0.00	61	-	0.00			
34	-	0.01	42	1.79	1.78	99	1.79	1.78	20	-	4.70		5	-	0.00	62	-	0.00			
35	-	0.01	43	0.00	0.00	100	0.00	0.00	21	-	5.01		6	-	4.87	63	-	0.00			
36	-	0.00	44	3.29	3.27		IC603		22	-	5.01		7	-	0.00	64	-	0.00			
37	-	3.26	45	5.05	5.02	1	-	0.00	23	-	3.32		8	-	0.00	(Timer)IC	502			
38	-	0.02	46	3.28	3.25	2	-	2.16	24	-	2.81		9	-	0.00	1	-	3.07			
39	-	0.03	47	3.28	3.25	3	-	2.07	25	-	0.00		10	-	4.98	2	-	3.07			
40	-	0.02	48	3.08	3.06	4	-	0.00	26	-	2.80		11	-	4.97	3	-	3.07			
41	-	0.01	49	3.11	3.08	5	-	2.05	27	-	2.81		12	-	0.00	4	-	3.07			
42	-	2.38	50	0.06	0.06	6	-	2.01	28		0.00		13	-	0.00	5	-	3.07			
43	-	2.38	51	2.92	2.50		-	3.25	29	-	2.80		14	-	0.00	6	-	0.41			
44	-	2.38	52	0.00	0.00	8	-	11.30	30	-	2.80		15	-	5.02		-	0.00			
45	-	0.01	53	3.29	3.27		10606	0.50	31	-	0.00		16	-	5.01	8	-	5.23			
46	-	0.02	54	0.00	0.00		-	0.53	32	-	2.81		1/	-	0.00	9	-	5.12			
47	-	0.03	55	1.80	1.80	2	-	0.00	33	-	2.80		18	-	0.00	10	-	0.38			
48		0.03	56	2.74	2.64	3	-	0.00	34	-	0.00		19	-	0.00			0.00			
-	0.75	0.70	5/	0.00	0.00	4	-	3.16	35		0.00		20	-	5.02	12		0.00			
	2.75	2.73	58	0.00	0.00	5	-	0.00	36		0.00		21	-	5.02	13		5.20			
2	0.06	0.05	59	0.00	0.00	6	-	0.29	37		4.68		22	-	0.00		-	-1.10			
3	0.03	0.02	60	0.00	0.00		-	0.31	38	10610	0.00		23	-	0.00	15		-0.95			
4	1.03	1.03	61	0.00	0.00	8	10607	1.34		10010	0.40		24	-	0.00			-1.10			
5	1.45	1.43	62	0.00	0.00	4		0.00			0.43		25	-	0.00			-1.10			
0	0.00	0.00	63	0.00	0.00		-	0.00	2		0.00		20	-	0.00	18		-1.13			
/	0.00	0.00	64	1.79	I./8	2	- 1	0.00	3		0.00		27	-	4.98	19	-	-0.90			

	1.00	0050	PLAY	BACK
	LOC	SPEC	(+)	(-)
1	C137	100u/6.3V	3.28	0.00
2	C141	100u/6.3V	2.45	0.00
3	C2E1	47u/16V	1.82	0.00
4	C2E2	47u/16V	3.31	0.00
5	C2E3	47u/16V	1.23	0.00
6	C2F4	47u/16V	2.49	0.00
7	C2E5	47u/16V	1.23	0.00
8	C2F6	47u/16V	1.82	0.00
9	C345	220u/16V	1.82	0.00
10	C346	220u/16V	1.81	0.00
11	C347	220u/16V	1.01	0.00
12	C384	220u/16V	1.01	0.00
12	CA101	2200/101	3.20	0.00
1/	CA102	1000/631/	3.29	0.00
14	CA102	1000/0.3V	2.20	0.00
10	CA401	22u/10V	5.29	0.00
10	CA402	22u/16V	0.4Z	0.00
1/	CA404	22u/16V	4.98	0.00
18	CA407	22u/16V	2.49	0.00
19	CA410	1000/6.30	3.27	0.00
20	CA415	1000/16V	4.98	0.00
21	CA416	100u/16V	11.95	0.00
22	CA417	100u/16V	4.98	0.00
23	CA601	22u/16V	1.81	0.00
24	CA603	22u/16V	1.78	0.00
25	CA604	22u/16V	3.28	0.00
26	CA607	22u/16V	1.78	0.00
27	CA609	22u/16V	3.28	0.00
28	CA611	22u/16V	4.97	0.43
29	CA612	22u/16V	1.78	0.21
30	CA614	100u/16V	11.98	0.00
31	CA616	220u/16V	5.24	0.00
32	CA618	470u/6V	3.26	0.00
33	CA628	100u/6.3V	3.27	0.00
34	CA630	100u/16V	11.98	0.00
35	CA631	100u/16V	4.98	0.00
36	CA632	100u/16V	4.97	0.00
37	CA633	100u/16V	4.98	0.00
38	CA634	22u/16V	3.78	0.00
39	CA635	22u/16V	3.82	0.00
40	CA702	22u/16V	5.13	0.00
41	CA704	330u/16V	5.12	0.00
42	CA705	330u/16V	12.15	0.00
43	CA706	220u/16V	5.02	0.00
44	CA708	330u/16V	5.02	0.00
45	CA709	330u/16V	5.12	0.00
46	CA710	330u/16V	3.32	0.00
47	CA714	220u/16V	1.82	0.00
48	CA718	330u/16V	12 11	0.00
40	CA720	100u/16V	5.02	0.00
50	CA723	2200/161/	1.02	0.00
50	CA725	1000/6 31/	1.24	0.00
50	CA706	1000/0.37	5.01	0.00
52	CA707	1000/107	5.01	0.00
53	UAIZI	Timor	5.11	0.00
E A	0510		E 00	0.00
54	0518	4/u/16V	5.20	0.00
55	0516	4/U/10V	4.95	0.00
56	0523	22u/16V	4.95	0.00

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PRINTED CIRCUIT BOARD DIAGRAMS

1. MAIN P.C.BOARD

(TOP VIEW)





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(BOTTOM VIEW)

2. SMPS (POWER) P.C.BOARD

(TOP VIEW)



(BOTTOM VIEW)



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NOTE) A Warning Parts that are shaded are critical with respect to risk of fire or electrical shock.

3. FRONT KEY P.C.BOARD (TOP VIEW)



4. FRONT MICOM P.C.BOARD (TOP VIEW)



(BOTTOM VIEW)



(BOTTOM VIEW)



MEMO

5. EXTERNAL IR P.C.BOARD (TOP VIEW)



(BOTTOM VIEW)



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SECTION 4 HL-04P LOADER PART

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1. RESET OR POWER CHECK



2. SYSTEM CHECK



3. TRAY OPERATING IS ABNORMAL



4. SLED OPERATING IS ABNORMAL



5. SPINDLE OPERATING IS ABNORMAL



6. FOCUS ACTUATOR OPERATING IS ABNORMAL



7. LASER OPERATING IS ABNORMAL



HOW TO USE THE BAR-CODE SCAN TOOL

Bar-Code Scan Tool inserts the Bar-code values (including Skew, Read power, HFM, LD power and so on) to the Flash-ROM in the Loader Main Board. So, In case of changing the Traverse assembly or Loader main board, It is required to pick-up Bar-code scan procedure.

1. BAR-CODE SCAN SYSTEM CONFIGURATION

In order to insert Bar-code values (including Skew, Read power, HFM, LD power and so on), the following equipments are needed.

Compulsory equipments

- 1) Personal Computer
- 2) Bar-Code Scan Tool (Loader Tester)
- 3) 2D Bar-Code Scanner
- 4) Target Loader Ass'y
- 5) USB to SATA Connector
- 6) Power Supply



2. PICK-UP BAR-CODE SCAN TOOL CONFIGURATION.

The Loader Tester is the Application Tool for FA Test and also Bar-Code Scan.

The Bar-Code Scan is the one of functions in the Loader Tester. Therefore the Bar-Code scan Users should check "only Bar Code" up in the Loader Tester. Loader Tester Program consists of total 2 files.

Setup.exe Setup.exe.txt

Setup.exe file is the installation file.
After you install the Loader Tester program, the LoaderTest.exe file will appear in the wallpaper(background) of Windows.
LoaderTester.exe is a program execution file.
Setup.exe.txt is the install Report file.

3. RUNNING BAR-CODE SCAN TOOL

When running "LoaderTester.exe" file in the wallpaper(background) of Windows, the following screen appears. Before you start to click "Start" button, remind these.

- 1) "Test Mode Start" should be selected.
- 2) Check "only Bar Code"

3) Click "START" START[SPC]



4. BAR-CODE SCAN PROCEDURE

- 1) Untie the screw of Loader.
- 2) Connect the "USB to SATA connector" and "SATA Power" to the Loader.
- 3) Connect the "USB to SATA connector" to the PC.
- 4) Connect the "Bar-Code Scanner" to the PC.
- 5) Run the Bar-Code Scan Tool (Loader Tester).
- 6) Click "Start" Button START[SPC]

(Tip. If Drive can not be detected, please plug off and on again the "USB to SATA connector" to the PC and wait for 15 seconds.)

- 7) Sled will move the innermost.
- 8) Focus on the target of Bar-Code and Pull the trigger of Bar-Code scanner until Bar-Code can be scanned to the Bar-Code scan Tool (Loader Tester)
- 9) If Bar-Code scan succeeds, "OK" will display in the result windows.
 However, Bar-Code scan fails, "NG" will display in the result windows.
 In case you got "NG" result, please check procedure up from 2 to 8. then try it again.



INTERNAL STRUCTURE OF THE PICK-UP

1. OPTICAL LAYOUT



2. SF-BD411 PDIC COMPOSITION



3. PICK-UP CONNECTOR TERMINAL PIN ASSIGNMENTS

PIN NO	PIN NAME		DESCRIPTION
1	FCS2+		FOCUSING2+
2	FCS2-	ACT	FOCUSING2-
3	TRK+		TRACKING+
4	FCS1+		FOCUSING1+
5	TRK-		TRACKING-
6	FCS1-		FOCUSING1-
7	A-		Stepping Motor A- Terminal
8	B-		Stepping Motor B- Terminal
9	A+		Stepping Motor A+ Terminal
10	B+	CL SHIFTER	Stepping Motor B+ Terminal
11	VCC CLSFT		Sensor Power Supply 3.3V
12	SIG PO		Output signal from the reference position sensor of BD COL SHIFTER
13	GND CLSFT		GND for CL SHIFTER
14	A		A output
15	В	-	Boutput
16	С		Coutput
17	D		Doutput
18	SA	-	SA output
19	SB		SB output
20	SC		SC output
21	SD		SD output
22	SW3	DDIO	PDIC BD Sub Output Switch Port
23	RF+(BD)	PDIC	RF(+) output for BD
24	RF-(BD)		RF(-) output for BD
25	RF+(DVDCD)		RF(+) output for DVDCD
26	RF-(DVDCD)		RF(-) output for DVDCD
27	VREF_PD		PDIC Reference Supply Terminal 2.1V
28	VCC_+5PD		PDIC Power Terminal 5V
29	NC		NC
30	GND_PD		GND for PDIC
31	NC(SW)		2-Wavelength PDIC DVD/CD/Sleep Changeover SW
32	VCC_LDR		LDD 5V-Power Supply for LD,DVD and CD
33	VCC_LDB		LDD 9V-Power Supply for LD,BD
34	NC		NC
35	GND1_LDD		LDD GND Terminal
36	GND1_LDD		LDD GND Terminal
37	VMON		Monitor Voltage Output Terminal
38	VCC		LDD 5V-Power Supply for Logic
39	LDEN	LUU	LD Enable Input Terminal
40	SEN		Serial Resistor Chip Select Input Terminal
41	SCLK		Serial Clock Input Terminal
42	SDIO		Serial Resistor Data Input/Output Terminal
43	XRST		Serial Resistor RESET Input Terminal
44	GND1_LDD		LDD GND Terminal
45	TEMP		Thermistor

MAJOR IC INTERNAL BLOCK DIAGRAM AND PIN DESCRIPTION

1. LIC501 (MT8575) : Blu-ray SIGNAL PROCESSOR SINGLE CHIP 1-1. Pin Assignment



1-2. Block Diagram



1-3. Pin Function

PIN NO	PIN NAME	TYPE	DESCRIPTION
		RF Sign	als & S/H Control Pulses (21)
5	TRINA	Analog Input	Input of Tracking Signal (A)
6	TRINB	Analog Input	Input of Tracking Signal (B)
7	TRINC	Analog Input	Input of Tracking Signal (C)
8	TRIND	Analog Input	Input of Tracking Signal (D)
9	INA	Analog Input	Input of Main Beam Signal (A)
10	INB	Analog Input	Input of Main Beam Signal (B)
11	INC	Analog Input	Input of Main Beam Signal (C)
12	IND	Analog Input	Input of Main Beam Signal (D)
14	INE	Analog Input	Input of Sub-Beam Signal (E)
15	INF	Analog Input	Input of Sub-Beam Signal (F)
16	ING	Analog Input	Input of Sub-Beam Signal (G)
17	INH	Analog Input	Input of Sub-Beam Signal (H)
19	FOIP/BRESUM	Analog Input	Input of Focusing Signal (Positive)
10		7 maiog mpar	Alternative Function : Read RF sum
20	FOIN	Analog Input	Input of Focusing Signal (Negative)
24	RFIN	Analog Input	Differential Input of AC Coupling RF SUM Signal (Negative)
25	RFIP	Analog Input	Differential Input of AC Coupling RF SUM Signal (Positive)
26	RFIP2	Analog Input	Differential Input of AC Coupling RF SUM Signal (Positive)
27	RFIN2	Analog Input	Differential Input of AC Coupling RF SUM Signal (Negative)
47	GAINSW	Analog Output	Read gain switch. 1
48	GAINSW2	Analog Output	Read gain switch 2.
49	GAINSW3	Analog Output	Read gain switch 3.
			EQRF Circuits (1)
128	FOBIAS	Analog Output	External Bias Connection for Circuits in EQRF Block & SATA Block.
		, indieg earpat	The external resistor need meet the precision for SATA requirement. (23.1K, 1%)
		APC (Aut	to Power Control for Laser) (6)
22	FPDODVD	Analog Input	Laser Power Monitor Input for DVD APC / Differential positive input
23	FPDOCD	Analog Input	Laser Power Monitor Input for CD APC / Differential negative input
121	VRDCO	Analog Output	Output Voltage of Laser Diode Control in Read APC
122	VRDC10	Analog Output	Output Voltage 1 of Laser Diode Control in Read APC
123	VRDC20	Analog Output	Output Voltage 2 of Laser Diode Control in Read APC
124	VRDC30	Analog Output	Output Voltage 3 of Laser Diode Control In Read APC
4		Refe	rence voltages & DACs (5)
1	V14	Analog Output	Output of Voltage Reference (1.4V)
2	VEVREE	Analog Output	Output of voltage Reference
3	HAVC	Analog Output	Decoupling Pin for Reference Voltage of Main and Sub Beams
28	REG_CAP	Analog Output	
125	VDACU		Output of General DAC
	MPXOUT	(Multiplexer Circ	uit for various Signais) and Testing Interface (4)
117	MPXOUT3/MON/GO	Analog Output	Multiplexer Output 3 for Signal Monitoring.
			Alternate function : Internal monitored signal output / General output.
118	MPXOUT2/MON/GO	Analog Output	Multiplexer Output 2 for Signal Monitoring.
			Alternate function : Internal monitored signal output / General output.
119	MPXOUT1/MON/GO	Analog Output	Multiplexer Output 1 for Signal Monitoring.
100	A L IV 4	Analog 1/O	Alternate function : Internal monitored signal output / General output
126	AUX1	Analog I/O	Auxiliary input. Alternative Function : Signal Monitoring
A		Analog Ground	Ground Din
4		Analog Ground	Ground Min
13	AVDD33_2	Analog Power(3.3V)	rower rill
01 01		Analog Ground	
21		Analog Power(1.2V)	
29		Analog Bower(2.2)	
30	AVDD33_3	Analog Fower(3.3V)	

31 AVDD12, 4 Analog Pover(1,2V) Pover Pin 43 AVDD34, 4 Analog Pover(3,3V) Pover Pin 116 AVDD33, 1 Analog Pover(3,3V) Pover Pin 127 AVDD33, 1 Analog Pover(3,3V) Pover Pin 128 LGO1P Analog Output Lowspeed General Output (10) 33 LGO1P Analog Output Lowspeed General Output 2P 34 LGO2P Analog Output Lowspeed General Output 2P 35 LGO2P Analog Output Lowspeed General Output 2P 36 LGO2P Analog Output Lowspeed General Output 3P 37 LGO3P Analog Output Lowspeed General Output 4P 40 LGO4P Analog Output Lowspeed General Output 4P 41 LGO5N Analog Output Lowspeed General Output 5N 41 LGO5N Analog Output Lowspeed General Output 5N 42 LGO5N Analog Output Lowspeed General Output 5N 41 LGO5N Analog Output Feed motor 3 control. PWM output 5N 41 LGO5N Analog Output Feed motor 3 control. PWM outp	PIN NO	PIN NAME	TYPE	DESCRIPTION
32 AVDD12,4 Analog Power(12X) Power Pin 116 AVDD34,4 Analog Power(12X) Power Pin 127 AVDD34,1 Analog Power(12X) Power Pin 128 LG01P Analog Power(12X) Power Pin 34 LG01P Analog Power(12X) Power Pin 35 LG02P Analog Output Lowspeed General Output 1P 34 LG01P Analog Output Lowspeed General Output 3P 35 LG02P Analog Output Lowspeed General Output 3P 36 LG03P Analog Output Lowspeed General Output 4P 40 LG04P Analog Output Lowspeed General Output 4P 41 LG05P Analog Output Lowspeed General Output 4P 42 LG05N Analog Output Lowspeed General Output 4P 44 LG05N Analog Output Lowspeed General Output 4P 41 LG05N Analog Output Lowspeed General Output 4P 42 LG05N Analog Output Tracking servo onput 50 FM03 Analog Output Tracking servo onput 51 <td< td=""><td>31</td><td>AVDD12_3</td><td>Analog Power(1.2V)</td><td>Power Pin</td></td<>	31	AVDD12_3	Analog Power(1.2V)	Power Pin
43 AVDD33 4 Analog Power(13.V) Power Pin 127 AVDD31,1 Analog Power(13.V) Power Pin 127 AVDD33,1 Analog Power(13.V) Power Pin 128 LGO1P Analog Output Lowspeed General Output 1P 34 LGO1N Analog Output Lowspeed General Output 2P 35 LGO2P Analog Output Lowspeed General Output 2P 36 LGO3P Analog Output Lowspeed General Output 2P 37 LGO3P Analog Output Lowspeed General Output 3P 38 LGO4P Analog Output Lowspeed General Output 4P 40 LGO4N Analog Output Lowspeed General Output 3P 41 LGO5N Analog Output Lowspeed General Output 3P 41 LGO5N Analog Output Lowspeed General Output 3P 41 LGO5N Analog Output Lowspeed General Output 3P 50 FMO3 Analog Uutput Feed motor 3 control. PWM output. 51 FMO4 Analog Uutput Feed motor 3 control. PWM output. 52 TLO Analog Output Tracking se	32	AVDD12_4	Analog Power(1.2V)	Power Pin
116 AVDD12,1 Analog Power(1.2V) Power Pin 127 AVDD33,1 Analog Power(3.2V) Power Pin 131 LGO1P Analog Output Lowspeed General Output 10 144 LGO1P Analog Output Lowspeed General Output 2P 145 LGO2P Analog Output Lowspeed General Output 2P 146 LGO2P Analog Output Lowspeed General Output 2P 147 LGO2P Analog Output Lowspeed General Output 2P 148 LGO3N Analog Output Lowspeed General Output 3P 141 LGO4P Analog Output Lowspeed General Output 4P 141 LGO4N Analog Output Lowspeed General Output 3P 141 LGO4N Analog Output Lowspeed General Output 5P 141 LGO4N Analog Uotput Lowspeed General Output 5P 141 LGO4N Analog Uotput Atternative Function : Auxiliary servo input 142 LGO5N Analog Uotput Atternative Function : Auxiliary servo input 153 TRO Analog Uotput Tracking servo output. PDM output of faceking servo compensator. 154	43	AVDD33_4	Analog Power(3.3V)	Power Pin
127 AVDD33.1 Analog Power(3.3V) Power Pin 33 LGO1P Analog Output Lowspeed General Output 1P 34 LGO1N Analog Output Lowspeed General Output 1P 35 LGO2P Analog Output Lowspeed General Output 2P 36 LGO2P Analog Output Lowspeed General Output 3N 37 LGO3P Analog Output Lowspeed General Output 4P 40 LGO4P Analog Output Lowspeed General Output 4P 41 LGO5N Analog Output Lowspeed General Output 4P 42 LGO5N Analog Output Lowspeed General Output 4P 44 LGO5N Analog Output Lowspeed General Output 5P 44 LGO5N Analog Output Lowspeed General Output 5P 44 LGO5N Analog Uotput Lowspeed General Output 5P 50 FMO3 Analog Uotput Tread gain switch 5 51 FMO4 Analog Uotput Tread gain switch 1 52 TLO Analog Uotput Tread gain switch 1 53 TRAVPWM Analog Uutput Tread gain switch 1 54 </td <td>116</td> <td>AVDD12_1</td> <td>Analog Power(1.2V)</td> <td>Power Pin</td>	116	AVDD12_1	Analog Power(1.2V)	Power Pin
Low-Speed General Output (10) 33 LGO1P Analog Output Lowspeed General Output 1N 34 LGO2P Analog Output Lowspeed General Output 2N 35 LGO2P Analog Output Lowspeed General Output 3N 37 LGO3P Analog Output Lowspeed General Output 3N 38 LGO3P Analog Output Lowspeed General Output 4N 40 LGO4P Analog Output Lowspeed General Output 4N 41 LGO5P Analog Output Lowspeed General Output 4N 42 LGO5N Analog Output Lowspeed General Output 5N 44 LGO5P Analog Output Lowspeed General Output 5N 50 FMO3 Analog Uot Atternative Function : Auxiliary servo input 51 FMO4 Analog Uotput Tracking servo output. 52 TLO Analog Output Tracking servo output. Controled by P. 53 TRVPWA Analog Output Tracking servo output. Controled by P. 54 FOO Analog Output Tracking servo output. PDM output of tracking servo compensa	127	AVDD33_1	Analog Power(3.3V)	Power Pin
33 LG01P Analog Output Lowspeed General Output 1P 34 LG01N Analog Output Lowspeed General Output 2P 36 LG02P Analog Output Lowspeed General Output 3P 37 LG03P Analog Output Lowspeed General Output 3P 38 LG04P Analog Output Lowspeed General Output 4P 40 LG04P Analog Output Lowspeed General Output 4P 41 LG05P Analog Output Lowspeed General Output 4N 42 LG05P Analog Output Lowspeed General Output 5P 44 LG05P Analog Output Lowspeed General Output 5P 42 LG05P Analog Output Lowspeed General Output 5P 50 FM03 Analog Output Lowspeed General Output 5P 51 FM04 Analog Output Tacking servo output. POM output 52 TLO Analog Output Tacking servo output. POM output 1 53 TRAYPWM Analog Output Tracking servo output. POM output 1 Tracking servo output. POM output 1 53 TRAYPWM Analog Output Feed motor 2 control. PWM output. Feed motor 2 contr			Low-	Speed General Output (10)
34 LGO1N Analog Output Lowspeed General Output 2P 35 LGO2P Analog Output Lowspeed General Output 2N 37 LGO3P Analog Output Lowspeed General Output 3N 38 LGO3P Analog Output Lowspeed General Output 4P 40 LGO4P Analog Output Lowspeed General Output 4P 41 LGO5P Analog Output Lowspeed General Output 5P 41 LGO5N Analog Output Lowspeed General Output 5P 42 LGO5N Analog Output Lowspeed General Output 5N 41 LGO5N Analog Output Lowspeed General Output 5N 41 LGO5N Analog Output Lowspeed General Output 5N 50 FMO3 Analog Uput Atternative Function: Asuiliary servo input 51 FMO4 Analog Uput Tater Function: Asuiliary servo input 52 TLO Analog Output Tracking servo output. PDM output of tracking servo compensator. 54 FOO Analog Output Tracking servo output. PDM output of tracking servo compensator. 54	33	LGO1P	Analog Output	Lowspeed General Output 1P
35 LGO2P Analog Output Lowspeed General Output 2P 36 LGO3P Analog Output Lowspeed General Output 3P 37 LGO3P Analog Output Lowspeed General Output 3P 38 LGO4P Analog Output Lowspeed General Output 4P 40 LGO4P Analog Output Lowspeed General Output 5P 41 LGO5P Analog Output Lowspeed General Output 5P 42 LGO5N Analog Output Lowspeed General Output 5P 44 LGO5N Analog Uotput Lowspeed General Output 5P 44 LGO5N Analog Uotput Lowspeed General Output 5P 50 FMO3 Analog Uotput Theread general Output 5N 51 FMO4 Analog Output Thiterwo output 5N 52 TLO Analog Output Tracking servo output PDM output of fracking servo compensator. 53 TRAYPWM Analog Output Tracking servo output. PDM output of fracking servo compensator. 54 FOO Analog Output Feed motor 2 control. PWM output. 57 FMO2 Analog Output Feed motor 2 control. PWM output. 57 <td>34</td> <td>LGO1N</td> <td>Analog Output</td> <td>Lowspeed General Output 1N</td>	34	LGO1N	Analog Output	Lowspeed General Output 1N
36 LGO2N Analog Output Lowspeed General Output 3N 37 LGO3N Analog Output Lowspeed General Output 3N 38 LGO4P Analog Output Lowspeed General Output 4N 40 LGO4P Analog Output Lowspeed General Output 4N 41 LGO5P Analog Output Lowspeed General Output 4N 42 LGO5N Analog Output Lowspeed General Output 4N 44 LGO5P Analog Output Lowspeed General Output 4N 50 FMO3 Analog I/O Atternative Function : Read gain switch 5 MOTOR (10) 50 FMO4 Analog I/O Feed motor 4 control. PWM output 51 FMO4 Analog Output Tracking servo output. PDM output of tracking servo compensator. 53 TRO Analog Output Tracking servo output. PDM output of focus servo compensator. 54 FOO Analog Output Tracking servo output. CPM output. Controled by <i>µ</i> . 56 FMO2 Analog Output Feed motor control. PVM output. 57 FMO2 Analog Output Disk motor control output. PMM output. 58 StrAPPR, 75K	35	LGO2P	Analog Output	Lowspeed General Output 2P
37 LG03P Analog Output Lowspeed General Output 3P 38 LG03P Analog Output Lowspeed General Output 4P 40 LG04P Analog Output Lowspeed General Output 4P 41 LG05F Analog Output Lowspeed General Output 5P 41 LG05F Analog Output Lowspeed General Output 5P 42 LG05N Analog Output Lowspeed General Output 5P 41 LG05F Analog I/O Aternative Function : Read gain switch 4 42 LG05N Analog I/O Feed motor 3 control. PWM output. 50 FM03 Analog I/O Feed motor 4 control. PWM output. 51 FM04 Analog Output Tracking servo output. PDM output of focus servo compensator. 53 TRO Analog Output Tracking servo output. PDM output of focus servo compensator. 54 FOO Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Output Feed motor 2 control. PWM output. 57 FM02 Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Output Feed motor 2 control. PWM output.	36	LGO2N	Analog Output	Lowspeed General Output 2N
38 LGOSN Analog Output Lowspeed General Output SN 39 LGO4P Analog Output Lowspeed General Output AN 40 LGO4P Analog Output Lowspeed General Output SN 41 LGOSP Analog Output Lowspeed General Output SN 42 LGOSN Analog Output Lowspeed General Output SN 42 LGOSN Analog Output Lowspeed General Output SN 50 FMO3 Analog I/O Feed motor 3 contol. PWM output. 51 FMO4 Analog Output Tite Genotor 3 contol. PWM output. 52 TLO Analog Output Tite Genotor 4 control. PWM output. 53 TRO Analog Output Trackring servo output. PDM output of tracking servo compensator. 54 FOO Analog Output Trackring servo output. PDM output. Controled by <i>µ</i> . 56 FMO Analog Output Feed motor control. PWM output. 58 DMO Analog Output Feed motor 2 control. PWM output. 58 FMO2 Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Output Feed motor 2 control. PWM output.	37	LGO3P	Analog Output	Lowspeed General Output 3P
39 LGO4P Analog Output Lowspeed General Output 4P 40 LGO4N Analog Output Lowspeed General Output 4P 41 LGO4N Analog Output Lowspeed General Output 5P 42 LGO5N Analog Output Lowspeed General Output 5N 42 LGO5N Analog Output Lowspeed General Output 5N 44 LGO5N Analog I/O Feed motor 3 control. PVM output. 50 FMO3 Analog I/O Feed motor 3 control. PVM output. 51 FMO4 Analog Output Titt servo output. POM output of tracking servo compensator. 52 TLO Analog Output Tracking servo output. PDM output of tocus servo compensator. 53 TRAYPWM Analog Output Titt servo output. PDM output of tocus servo compensator. 54 FOO Analog Output Feed motor 2 control. PVM output. 56 FMO2 Analog Output Feed motor 2 control. PVM output. 58 DMO Analog Output Feed motor 2 control. PVM output. 57 FMO2 Analog Output Feed motor 2 control. PVM output. 58 DMO Analog POwer(1.2V) Noremasupi	38	LGO3N	Analog Output	Lowspeed General Output 3N
40 LBOAN Analog Output Lowspeed General Output SP 41 LGOSP Analog Output Lowspeed General Output SP 42 LGOSN Analog Output Lowspeed General Output SN 42 LGOSN Analog Utput Lowspeed General Output SN 50 FMO3 Analog I/O Feed motor 3 control. PVM output. 51 FMO4 Analog Utput Takernative Function : Auxiliary servo input 52 TLO Analog Output Tit servo output. PDM output of tracking servo compensator. 53 TRO Analog Output Traking servo output. PDM output of focus servo compensator. 54 FOO Analog Output Feed motor 2 control. PVM output. 55 TRAYPWM Analog Output Feed motor 2 control. PVM output. 56 FMO2 Analog Output Feed motor 2 control. PVM output. 57 FMO2 Analog Output Feed motor 3 control. PVM output. 58 DMO Analog Power(1.2V) Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVDD33 Analog Power(1.2V) Power supply for SATA circuitry. 78 SPLI-VDD12 Ana	39	LGO4P	Analog Output	Lowspeed General Output 4P
41 LGOSP Analog Output Alternative Function : Read gain switch 4 42 LGOSN Analog Output Alternative Function : Read gain switch 4 42 LGOSN Analog Uput Everypeed General Output SN 50 FMO3 Analog I/O Alternative Function : Auxillary servo input 51 FMO4 Analog I/O Alternative Function : Auxillary servo input 52 TLO Analog Output Tracking servo output. PM output of tracking servo compensator. 53 TRO Analog Output Tracking servo output. PM output of focus servo compensator. 54 FOO Analog Output Tracking servo compensator. 55 TRAYPWM Analog Output Feed motor 2 control. PVM output. 56 FMO2 Analog Output Feed motor 2 control. PVM output. 58 DMO Analog Output Feed motor 2 control. PVM output. 58 DMO Analog Power(1.2V) Power supply for SATA 3.3V circuitry 77 SVDD13 Analog Power(1.2V) Power supply for SATA circuitry 79 SAGND Analog Power(1.2V)	40	LGO4N	Analog Output	Lowspeed General Output 4N
Alternative Function : Head gain switch 4 42 LGO5N Analog Output Lemma Speed General Output 5N 50 FMO3 Analog I/O Feed motor 3 control. PWM output. Alternative Function : Auxiliary servo input 51 FMO4 Analog I/O Feed motor 4 control. PWM output. Alternative Function : Auxiliary servo input 52 TLO Analog Output Tilt servo output. Alternative Function : Auxiliary servo input 52 TRO Analog Output Tracking servo output. PDM output of focus servo compensator. 53 TRAYPEM Analog Output Tracking servo coutput. PDM output of focus servo compensator. 54 FOO Analog Output Feed motor 2 control. PVM output. Feed motor 3 control output. Control ed by J P. 56 FMO2 Analog Output Feed motor 2 control output. Motor Hall sensor input. The pin is spike-free at power-on stage. 57 TRAYPEM Analog Power(1.2V) Power supply for SATA circuitry Motor Hall sensor input. The pin is spike-free at power-on stage. 58 SPLLVDD12 Analog Rower(1.2V) Power supply for SATA circuitry 78 SPLUVDD12 Analog Rower(1.2V) Power supply for SATA ci	41	LGO5P	Analog Output	Lowspeed General Output 5P
42 LGOSN Analog Output Divisibility of the analysis of				Alternative Function : Read gain switch 4
Field attract Section Section 50 FM03 Analog I/O Feed motor 3 control. PWM output. Atternative Function : Auxiliary servo input 51 FM04 Analog I/O Feed motor 4 control. PVM output. Atternative Function : Auxiliary servo input 52 TLO Analog Output Tilt servo output. Pocus servo output. PDM output of tracking servo compensator. 53 TRO Analog Output Focus servo output. PDM output of tracking servo compensator. 54 FOO Analog Output Feed motor 2 control. PVM output. 55 TRAYPWM Analog Output Feed motor 2 control. PVM output. 56 FMO Analog Output Feed motor 2 control. PVM output. 57 FMO2 Analog Output Feed motor 2 control. PVM output. 58 TRAYPWM Analog Output Feed motor 3 control output. Control et put. 96 FG SV-tolerance, 1 2mA PDR, 75K pull-up." Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVD33 Analog Power(1.2V) Power supply for SATA a circuitry 78 SPLLVD12 Analog Foround Ground Pin for SATA circuitry	42	LGO5N	Analog Output	Alternative Eurotion : Road gain switch E
FM03 Analog I/O Feed motor 3 control. PWM output. Alternative Function : Auxiliary servo input 51 FM04 Analog I/O Feed motor 3 control. PWM output. Alternative Function : Auxiliary servo input 52 TLO Analog Output Tits servo output. PDM output of tracking servo compensator. 53 TRO Analog Output Tracking servo output. PDM output of tracking servo compensator. 54 FOO Analog Output Feed motor 3 control. PVM output. 56 FMO2 Analog Output Feed motor 3 control. PVM output. 57 FMO2 Analog Output Feed motor 3 control. PVM output. 58 DMO Analog Output Disk motor control output. PVM output. 58 DMO Analog Power(3.3V) Power supply for SATA 3.3V circuitry 77 SVDD33 Analog Power(1.2V) Power supply for SATA circuitry 78 SPLLVDD12 Analog Power(1.2V) Power supply for SATA circuitry 79 SAGND Analog Power(1.2V) Power supply for SATA circuitry 81 STXP Analog Power(1.2V) Power supply for SATA circuitry 83			-	
50 FMO3 Analog I/O Atternative Function : Auxiliary servo input 51 FMO4 Analog I/O Atternative Function : Auxiliary servo input 52 TLO Analog Output Till servo output. PDM output of tracking servo compensator. 53 TRO Analog Output Tracking servo output. PDM output of tracking servo compensator. 54 FOO Analog Output Tracking servo output. PDM output of tracking servo compensator. 55 TRAYPWM Analog Output Feed motor 2 control. PWM output. 56 FMO Analog Output Feed motor 2 control. PWM output. 57 FMO2 Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Output Disk motor control output. PVM output. 58 DMO Analog Output Disk motor control output. PVM output. 58 SVDD33 Analog Power(3.3V) Power supply for SATA 3.3V circuitry 76 SVLDD12 Analog Power(1.2V) Power supply for SATA circuitry 78 SPLLVDD12 Analog Output Differential serial output transmit signal of SATA 80 STXVD12 Analog Output Differential serial output transmit signal of SATA 81 STXP Analog Output Differential serial output transmit signal of SATA <				MOTOR (10)
FM04 Analog I/O Riteriative Function : Auxiliary servo input 51 FM04 Analog I/O Atemative Function : Auxiliary servo input 52 TLO Analog Output Tit servo output. PDM output of tracking servo compensator. 54 FOO Analog Output Tracking servo output. PDM output of focus servo compensator. 55 TRAYPWM Analog Output Feed motor control output. Controlled by µ P. 56 FMO Analog Output Feed motor 2 control. Output. Controlled by µ P. 57 FMO2 Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Output Feed motor 2 control output. PWM output. 58 DMO Analog Output Feed motor 2 control output. PWM output. 58 DMO Analog PDR, 75K pull-up." Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVDD33 Analog Power(13.3V) Power supply for SATA 3.3V circuitry 78 SPLLVDD12 Analog Power(12.V) Power supply for SATA circuitry 79 SAGND Analog Output Differential serial output transmit signal of SATA 81 STXV Analog Output Differential serial outp	50	FMO3	Analog I/O	Alternative Eurotion : Auviliany converse input
51 FMO4 Analog I/O Freed minute Function : FWW output. 52 TLO Analog Output Till serve output. PDM output of tracking serve compensator. 53 TRO Analog Output Tracking serve output. PDM output of focus serve compensator. 54 FOO Analog Output Tracking serve output. PDM output of focus serve compensator. 55 TRAYPWM Analog Output Feed motor control. PWM output. 56 FMO Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Power (3.2V) Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVDD33 Analog Power (3.3V) Power supply for SATA Circuitry 79 SAGND Analog Output Ground Pin for SATA Circuitry 80 STXVDD12 Analog Output Differential serial output transmit signal of SATA 81 STXP Analog Output Differential serial output transmit signal of SATA 82 STXN Analog Output Differential serial output transmit signal of SATA 83 SAGND Analog Ground Ground Pin for SATA				Food motor 4 control DWM output
52 TLO Analog Output Itil servo output. PDM output of tracking servo compensator. 53 TRO Analog Output Tracking servo output. PDM output of tracking servo compensator. 54 FOO Analog Output Focus servo output. PDM output of fracking servo compensator. 55 TRAYPWM Analog Output Feed motor control. PWM output. 56 FMO Analog Output Feed motor control. PWM output. 57 FMO2 Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Output Feed motor 2 control. PWM output. 59 SVTolerance, 1 2 Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVDD33 Analog Power(1.2V) Power supply for SATA 3.3V circuitry 78 SPLLVDD12 Analog Power(1.2V) Power supply for SATA circuitry 79 SAGND Analog Output Differential serial output transmit signal of SATA 81 STXP Analog Output Differential serial output transmit signal of SATA 82 STXN Analog Ground Ground Pin for SATA circuitry 84 SRXN Analog Input Differential serial output transmit signal of SATA 85 SRXP Analog Input Differential input receive signal of SATA 86	51	FMO4	Analog I/O	Alternative Eurotion : Auviliary serve input
32 TRO Analog Output Tracking servo output. PDM output of fracking servo compensator. 54 FOO Analog Output Focus servo output. PDM output of focus servo compensator. 55 TRAYPWM Analog Output Feed motor control. PWM output. 56 FMO Analog Output Feed motor control. PWM output. 57 FMO2 Analog Output Feed motor control. PWM output. 58 DMO Analog Output Feed motor control output. PVM output. 58 DMO Analog Output Feed motor control output. PWM output. 58 DMO Analog Output Disk motor control output. PVM output. 59 FG SV-tolerance,1 Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVDD33 Analog Power(1.2V) Power supply for SATA 3.3V circuitry 78 SPLLVDD12 Analog Output Differential serial output transmit signal of SATA 80 STXVDD12 Analog Output Differential serial output transmit signal of SATA 81 STXP Analog Output Differential input receive signal of SATA 83 SAGND Analog Input Differential input receive signal of SA	52	TLO	Analog Output	
54 FOO Analog Output Tracking servo output. PDM output of facus servo compensator. 55 TRAYPWM Analog Output Feed motor control output. Controlled by µ P. 56 FMO2 Analog Output Feed motor control. PWM output. 58 DMO Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Output Feed motor 2 control. PWM output. 96 FG SV-tolerance, 1 Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVDD33 Analog Power(1.2V) Power supply for SATA 3.3V circuitry 78 SPLLVDD12 Analog Output Differential serial output transmit signal of SATA 80 STXVDD12 Analog Output Differential serial output transmit signal of SATA 81 STXP Analog Output Differential input receive signal of SATA 83 SAGND Analog Power(1.2V) Power supply for SATA circuitry 84 SRXN Analog Output Differential serial output transmit signal of SATA	53	TRO	Analog Output	Tracking serve output PDM output of tracking serve compensator
55 TRAYPWM Analog Output Tray PVM control output Control output Control output 56 FMO Analog Output Feed motor control. PVM output. 57 FMO2 Analog Output Feed motor control. PVM output. 58 DMO Analog Output Disk motor control output. PWM output. 58 DMO Analog Output Disk motor control output. PWM output. 58 DMO Analog Output Disk motor control output. PWM output. 59 FG SV-tolerance,1 Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVDD33 Analog Power(1.2V) Power supply for SATA circuitry 79 SAGND Analog Power(1.2V) Power supply for SATA circuitry 80 STXVDD12 Analog Output Differential serial output transmit circuitry 81 STXN Analog Output Differential serial output transmit signal of SATA 82 STXN Analog Power(1.2V) Power supply for SATA circuitry 84 SRXP Analog Output Differential serial output transmit signal of SATA 86 AVDD12_RX Analog Power(1.2V) Power supply for SATA circuitry 75 XTAL25MI Input Xtal input treecive signal of SATA 86 AVDD12_RX	54	FOO	Analog Output	Focus servo output. PDM output of focus servo compensator
Second Street Final of the second	55	TRAYPWM	Analog Output	Tray PWM control output: Controlled by <i>µ</i> P
50 Tritle Analog Output Feed motor 2 control. PWM output. 58 DMO Analog Output Disk motor control output. PWM output. 58 DMO Analog Output Disk motor control output. PWM output. 96 FG SV-tolerance,1 2mA PDR, 75K pull-up." Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVDD33 Analog Power(3.3V) Power supply for SATA 3.3V circuitry 78 SPLLVDD12 Analog Ground Ground Pin for SATA circuitry 79 SAGND Analog Output Differential serial output transmit circuitry 80 STXVDD12 Analog Ground Ground Pin for SATA circuitry 81 STXP Analog Output Differential serial output transmit signal of SATA 82 STXN Analog Ground Ground Pin for SATA circuitry 84 SRXN Analog Input Differential input receive signal of SATA 85 SRXP Analog Input Differential input receive signal of SATA 86 AVDD12_RX Analog Power(3.2V) Power supply for SATA circuitry 75 XTAL25MO Output X tal input. The working frequency is 25MHz.	56	FMO	Analog Output	Feed motor control PWM output
58 DMO Analog Output Disk motor control output. PWM output. 96 FG "3.3V LVTTL I/O, 5V-tolerance,1 2mA PDR, 75K pull-up." Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVDD33 Analog Power(3.2V) Power supply for SATA 3.3V circuitry 78 SPLLVDD12 Analog Power(1.2V) Power supply for SATA circuitry 79 SAGND Analog Output Ground Pin for SATA circuitry 80 STXVDD12 Analog Output Differential serial output transmit signal of SATA 81 STXP Analog Output Differential serial output transmit signal of SATA 83 SAGND Analog Input Differential input receive signal of SATA 84 SRXP Analog Input Differential input receive signal of SATA 85 SRXP Analog Input Differential input receive signal of SATA 86 AVDD12_RX Analog Power(3.2V) Power supply for XTA circuitry 75 XTAL25MI Input X tal input. The working frequency is 25MHz. 75 XTAL25MI Input X tal input. The working frequency is 25MHz. 76 SYDD33 Analog Power(3.3V) Power supply for X ftal circuitry 76 SYDD33 Analog Power(3.4V) Power supply for X ftal circuitry <td< td=""><td>57</td><td>FMO2</td><td>Analog Output</td><td>Feed motor 2 control, PWM output.</td></td<>	57	FMO2	Analog Output	Feed motor 2 control, PWM output.
96 FG "3.3V LVTTL I/O, 5V-tolerance,1 2mA PDR, 75K pull-up." Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVDD33 Analog Power(3.3V) Power supply for SATA .3V circuitry 78 SPLLVDD12 Analog Power(1.2V) Power supply for SATA .3V circuitry 79 SAGND Analog Power(1.2V) Power supply for SATA circuitry 80 STXVDD12 Analog Output Differential serial output transmit signal of SATA 81 STXP Analog Output Differential serial output transmit signal of SATA 83 SAGND Analog Ground Ground Pin for SATA circuitry 84 SRXN Analog Input Differential input receive signal of SATA 85 SRXP Analog Input Differential input receive signal of SATA 86 AVDD12_RX Analog Power(3.2V) Power supply for X'tal circuitry 74 XTAL25MI Input X'tal input. The working frequency is 25MHz. 75 XTAL25MO Output X'tal output. 76 SXVDD33 Analog Power(3.3V) Power supply for X'tal circuitry 99 SFDD SV-tolerance, 4,8,12,16mA PDR, <	58	DMO	Analog Output	Disk motor control output. PWM output.
96 FG 5V-tolerance,1 2mA PDR, 75K pull-up." Motor Hall sensor input. The pin is spike-free at power-on stage. 77 SVDD33 Analog Power(3.3V) Power supply for SATA 3.3V circuitry 78 SPLLVDD12 Analog Power(1.2V) Power supply for SATA circuitry 79 SAGND Analog Ground Ground Pin for SATA circuitry 80 STXVDD12 Analog Output Differential serial output transmit circuitry 81 STXP Analog Output Differential serial output transmit signal of SATA 82 STXN Analog Qutput Differential serial output transmit signal of SATA 83 SAGND Analog Input Differential input receive signal of SATA 84 SRXP Analog Power(1.2V) Power supply for SATA circuitry 85 SRXP Analog Input Differential input receive signal of SATA 86 AVDD12_RX Analog Power(1.2V) Power supply for SATA circuitry 75 XTAL25MI Input X'tal output 76 SXVDD33 Analog Power(3.3V) Power supply for X'tal circuitry 76 SXVDD33 Analog Power(3.3V) Power supply for X'tal circuitry 76 SXVDD33 Analog Power(3.3V) Power supply for X'tal circuitry 77 SFHOLD# 3.3V L			"3.3V LVTTL I/O,	· ·
30 2mA PDR, 75K pull-up." 2mA PDR, 75K pull-up." SATA Interface (10) SATA instruction input: The plin is splite-nee at power-on stage. 77 SVDD33 Analog Power(3.3V) Power supply for SATA 3.3V circuitry 78 SPLLVDD12 Analog Power(1.2V) Power supply for SATA circuitry 80 STXVDD12 Analog Output Differential serial output transmit signal of SATA 81 STXP Analog Qutput Differential serial output transmit signal of SATA 82 STXN Analog Ground Ground Pin for SATA circuitry 83 SAGND Analog Input Differential input receive signal of SATA 85 SRXP Analog Input Differential input receive signal of SATA 86 AVDD12_RX Analog Power(1.2V) Power supply for SATA circuitry 74 XTAL25MI Input X'tal input. The working frequency is 25MHz. 75 XTAL25MO Output X'tal output. 76 SXVDD33 Analog Power(3.3V) Power supply for X'ftal circuitry 76 SXVDD33 Analog Power(3.3V) Power supply for X'ftal circuitry 99 SFDO 3.3V LVTTL I/O, SV-tolerance,<	96	FG	5V-tolerance,1	Motor Hall sensor input. The nin is snike-free at nower-on stage
SATA Interface (10) SATA Interface (10) 77 SVDD33 Analog Power(3.3V) Power supply for SATA 3.3V circuitry 78 SPLLVDD12 Analog Ground Ground Pin for SATA circuitry 79 SAGND Analog Power(1.2V) Power supply for SATA circuitry 80 STXVDD12 Analog Output Differential serial output transmit signal of SATA 81 STXP Analog Output Differential serial output transmit signal of SATA 82 STXN Analog Ground Ground Pin for SATA circuitry 83 SAGND Analog Output Differential input receive signal of SATA 85 SRXP Analog Input Differential input receive signal of SATA 86 AVDD12_RX Analog Power(1.2V) Power supply for SATA circuitry Crystal Interface (3) TATAL25MI 74 XTAL25MI Input X'tal input. 76 SXVDD33 Analog Power(3.3V) Power supply for X'ftal circuitry SFHOLD# 99 SFCLK 3.3V LVTTL I/O,	30	ru -	2mA PDR,	motor rial sensor liput. The pirits spike-nee at power-on stage.
SATA Interface (10)77SVDD33Analog Power(3.3V)Power supply for SATA 3.3V circuitry78SPLLVDD12Analog Power(1.2V)Power supply for SATA circuitry79SAGNDAnalog GroundGround Pin for SATA circuitry80STXVDD12Analog Dower(1.2V)Power supply for SATA transmit circuitry81STXPAnalog OutputDifferential serial output transmit signal of SATA82STXNAnalog GroundGround Pin for SATA circuitry84SRXPAnalog InputDifferential input receive signal of SATA85SRXPAnalog InputDifferential input receive signal of SATA86AVDD12_RXAnalog Power(1.2V)Power supply for SATA circuitryCrystal Interface (3)74XTAL25MIInput75XTAL25MOOutputX'tal input. The working frequency is 25MHz.75XTAL25MOOutputX'tal output.76SXVDD33Analog Power(3.3V)99SFCLK3.3V LVTTL I/O, 5V-tolerance, 4,8,12,16mA PDR, 75K pull-up102SFWP#3.3V LVTTL I/O, 75K pull-up102SFWP#SFCLK102SFWP#			75K pull-up."	
77SVDD33Analog Power(3.3V)Power supply for SATA 3.3V circuitry78SPLLVDD12Analog Power(1.2V)Power supply for SATA circuitry79SAGNDAnalog GroundGround Pin for SATA circuitry80STXVDD12Analog OutputDifferential serial output transmit signal of SATA81STXPAnalog OutputDifferential serial output transmit signal of SATA82STXNAnalog GroundGround Pin for SATA circuitry84SRXNAnalog InputDifferential input receive signal of SATA85SRXPAnalog InputDifferential input receive signal of SATA86AVDD12_RXAnalog Power(1.2V)Power supply for SATA circuitryCrystal Interface (3)74XTAL25MIInputX'tal input. The working frequency is 25MHz.75XTAL25MOOutputX'tal output.76SXVDD33Analog Power(3.3V)Power supply for X'tal circuitrySerial Flash (6)97SFHOLD#4.8,12,16mA PDR, 75K pull-up98SFCLK4.8,12,16mA PDR, 75K pull-upHold in normal serial flash mode but in quad I/O, as serial data input/data outputwrite protection in normal serial flash mode but in quad I/O, as serial data input/102SFWP#SFWP#Write protection in normal serial flash mode but in quad I/O, as serial data input/				SATA Interface (10)
78 SPLLVDD12 Analog Power(1.2V) Power supply for SATA circuitry 79 SAGND Analog Ground Ground Pin for SATA circuitry 80 STXVDD12 Analog Output Differential serial output transmit circuitry 81 STXP Analog Output Differential serial output transmit signal of SATA 82 STXN Analog Output Differential serial output transmit signal of SATA 83 SAGND Analog Ground Ground Pin for SATA circuitry 84 SRXN Analog Input Differential input receive signal of SATA 85 SRXP Analog Power(1.2V) Power supply for SATA circuitry Crystal Interface (3) 74 XTAL25MI Input X 'tal input. The working frequency is 25MHz. 76 SXVDD33 Analog Power(3.3V) Power supply for X'ftal circuitry Serial Flash (6) 97 SFHOLD# 3.3V LVTTL I/O, 98 SFCLK 3.3V LVTTL I/O, SV-tolerance, 101 SFDI 4,8,12,16mA PDR, 75K pull-up 102 SFWP# YFWP# Analog Power(1.2V)	77	SVDD33	Analog Power(3.3V)	Power supply for SATA 3.3V circuitry
79SAGNDAnalog GroundGround Pin for SATA circuitry80STXVDD12Analog Power(1.2V)Power supply for SATA transmit circuitry81STXPAnalog OutputDifferential serial output transmit signal of SATA82STXNAnalog OutputDifferential serial output transmit signal of SATA83SAGNDAnalog GroundGround Pin for SATA circuitry84SRXNAnalog InputDifferential input receive signal of SATA85SRXPAnalog Nower(1.2V)Power supply for SATA circuitry86AVDD12_RXAnalog Power(1.2V)Power supply for SATA circuitryCrystal Interface (3)74XTAL25MI74XTAL25MOOutputX'tal input. The working frequency is 25MHz.75XTAL25MOOutputX'tal output.76SXVDD33Analog Power(3.3V)Power supply for X'ftal circuitry99SFDO3.3V LVTTL I/O, 5V-tolerance, 4,8,12,16mA PDR, 75K pull-upHold in normal serial flash mode but in quad I/O, as serial data input/data output serial data outputrial chip select output serial data input102SFWP#	78	SPLLVDD12	Analog Power(1.2V)	Power supply for SATA circuitry
80 STXVDD12 Analog Power(1.2V) Power supply for SATA transmit circuitry 81 STXP Analog Output Differential serial output transmit signal of SATA 82 STXN Analog Output Differential serial output transmit signal of SATA 83 SAGND Analog Ground Ground Pin for SATA circuitry 84 SRXN Analog Input Differential input receive signal of SATA 85 SRXP Analog Power(1.2V) Power supply for SATA circuitry 86 AVDD12_RX Analog Power(1.2V) Power supply for SATA circuitry Crystal Interface (3) 74 XTAL25MI Input X'tal input. The working frequency is 25MHz. 75 XTAL25MO Output X'tal output. 76 SXVDD33 Analog Power(3.3V) Power supply for X'ftal circuitry 97 SFHOLD# 3.3V LVTTL I/O, Sv-tolerance, Hold in normal serial flash mode but in quad I/O, as serial data input/data output serial flashÅfs clock output serial data outputrial 100 SFCS# 4,8,12,16mA PDR, 75K pull-up 75K pull-up Write protection in normal serial flash mode but in quad I/O, as serial data input 102	79	SAGND	Analog Ground	Ground Pin for SATA circuitry
81STXPAnalog OutputDifferential serial output transmit signal of SATA82STXNAnalog OutputDifferential serial output transmit signal of SATA83SAGNDAnalog GroundGround Pin for SATA circuitry84SRXNAnalog InputDifferential input receive signal of SATA85SRXPAnalog InputDifferential input receive signal of SATA86AVDD12_RXAnalog Power(1.2V)Power supply for SATA circuitryCrystal Interface (3)74XTAL25MIInputX`tal output.75XTAL25MOOutputX`tal output.76SXVDD33Analog Power(3.3V)Power supply for X`ftal circuitrySerial Flash (6)97SFHOLD#98SFCLK99SFDO100SFCS#101SFDI102SFWP#102SFWP#	80	STXVDD12	Analog Power(1.2V)	Power supply for SATA transmit circuitry
82 STXN Analog Output Differential serial output transmit signal of SATA 83 SAGND Analog Ground Ground Pin for SATA circuitry 84 SRXN Analog Input Differential input receive signal of SATA 85 SRXP Analog Power(1.2V) Power supply for SATA circuitry Crystal Interface (3) 74 XTAL25MI Input X`tal input. The working frequency is 25MHz. 75 XTAL25MO Output X`tal input. The working frequency is 25MHz. 76 SXVDD33 Analog Power(3.3V) Power supply for X`tal circuitry Serial Flash (6) 97 SFHOLD# 3.3V LVTTL I/O, 5V-tolerance, 4,8,12,16mA PDR, 75K pull-up Hold in normal serial flash mode but in quad I/O, as serial data input/data output serial data input 102 SFWP# SFKP Asta input	81	STXP	Analog Output	Differential serial output transmit signal of SATA
83 SAGND Analog Ground Ground Pin for SATA circuitry 84 SRXN Analog Input Differential input receive signal of SATA 85 SRXP Analog Input Differential input receive signal of SATA 86 AVDD12_RX Analog Power(1.2V) Power supply for SATA circuitry Crystal Interface (3) 74 XTAL25MI Input X`tal input. The working frequency is 25MHz. 75 XTAL25MO Output X`tal output. 76 SXVDD33 Analog Power(3.3V) Power supply for X`ftal circuitry Serial Flash (6) 97 SFHOLD# 3.3V LVTTL I/O, 98 SFCLK 3.3V LVTTL I/O, 99 SFDO 5V-tolerance, 100 SFCS# 3.3V LVTTL I/O, 101 SFDI 75K pull-up 102 SFWP# 75K pull-up	82	STXN	Analog Output	Differential serial output transmit signal of SATA
84 SRXN Analog Input Differential input receive signal of SATA 85 SRXP Analog Input Differential input receive signal of SATA 86 AVDD12_RX Analog Power(1.2V) Power supply for SATA circuitry Crystal Interface (3) 74 XTAL25MI Input X'tal input. The working frequency is 25MHz. 75 XTAL25MO Output X'tal output. 76 SXVDD33 Analog Power(3.3V) Power supply for X'ftal circuitry Serial Flash (6) 97 SFHOLD# 3.3V LVTTL I/O, 98 SFCLK 3.3V LVTTL I/O, 100 SFCS# 3.3V LVTTL I/O, 101 SFDI 3.3V LVTTL I/O, 102 SFWP# 3.3V LVTL I/O, 102 SFWP# 75K pull-up	83	SAGND	Analog Ground	Ground Pin for SATA circuitry
85 SRXP Analog Input Differential input receive signal of SATA 86 AVDD12_RX Analog Power(1.2V) Power supply for SATA circuitry Crystal Interface (3) 74 XTAL25MI Input X`tal input. The working frequency is 25MHz. 75 XTAL25MO Output X`tal output. 76 SXVDD33 Analog Power(3.3V) Power supply for X`ftal circuitry Serial Flash (6) 97 SFHOLD# 3.3V LVTTL I/O, 98 SFCLK 3.3V LVTTL I/O, 99 SFDO 5V-tolerance, 100 SFCS# 4,8,12,16mA PDR, 101 SFDI 75K pull-up 102 SFWP# Artic protection in normal serial flash mode but in quad I/O, as serial data input/data output	84	SRXN	Analog Input	Differential input receive signal of SATA
86 AVDD12_HX Analog Power(1.2V) Power supply for SATA circuitry 74 XTAL25MI Input X`tal input. The working frequency is 25MHz. 75 XTAL25MO Output X`tal output. 76 SXVDD33 Analog Power(3.3V) Power supply for X`ftal circuitry 97 SFHOLD# Analog Power(3.3V) Power supply for X`ftal circuitry 98 SFCLK 3.3V LVTTL I/O, Hold in normal serial flash mode but in quad I/O, as serial data input/data output 99 SFDO 3.3V LVTTL I/O, Serial flashÅfs clock output serial data outputrial 100 SFCS# 4,8,12,16mA PDR, 75K pull-up Write protection in normal serial flash mode but in quad I/O, as serial data input 102 SFWP# VP# Write protection in normal serial flash mode but in quad I/O, as serial data input/data output	85	SRXP	Analog Input	Differential input receive signal of SATA
Crystal Interface (3)74XTAL25MIInputX`tal input. The working frequency is 25MHz.75XTAL25MOOutputX`tal output.76SXVDD33Analog Power(3.3V)Power supply for X`ftal circuitry76SXVDD33Analog Power(3.3V)Power supply for X`ftal circuitry97SFHOLD#Analog Power(3.3V)Power supply for X`ftal circuitry98SFCLK3.3V LVTTL I/O, 5V-tolerance, 4,8,12,16mA PDR, 75K pull-upHold in normal serial flash mode but in quad I/O, as serial data input/data output serial data outputrial chip select output serial data input102SFWP#SFWP#Write protection in normal serial flash mode but in quad I/O, as serial data input/data output	86	AVDD12_RX	Analog Power(1.2V)	Power supply for SATA circuitry
74 X TAL25MI Input X tal input. X tal input. 75 XTAL25MO Output X`tal output. 76 SXVDD33 Analog Power(3.3V) Power supply for X`ftal circuitry Serial Flash (6) 97 SFHOLD# 98 SFCLK 99 SFDO 100 SFCS# 101 SFDI 102 SFWP#	74	XTAL OF M		Crystal Interface (3)
75 X TAL25MO Output X tal output. 76 SXVDD33 Analog Power(3.3V) Power supply for X`ftal circuitry 97 SFHOLD# Hold in normal serial flash mode but in quad I/O, as serial data input/data output serial flashÅfs clock output 98 SFCLK 3.3V LVTTL I/O, 5V-tolerance, 4,8,12,16mA PDR, 75K pull-up Hold an output 102 SFWP# 75K pull-up Write protection in normal serial flash mode but in quad I/O, as serial data input/data output	74	XTAL25MI	Input	X tal input. The working frequency is 25MHz.
Yo SXVDD33 Analog Power(3.3V) Power supply for X ftal circuitry 97 SFHOLD# Serial Flash (6) 97 SFHOLD# Hold in normal serial flash mode but in quad I/O, as serial data input/data output serial flashÅfs clock output serial data outputrial 98 SFCLK 3.3V LVTTL I/O, 5V-tolerance, 4,8,12,16mA PDR, 75K pull-up Hold in normal serial flash data input 102 SFWP# Yo Yo Serial flash and the protection in normal serial flash mode but in quad I/O, as serial data input	/5	X IAL25MU		A tal output.
97SFHOLD#98SFCLK99SFDO100SFCS#101SFDI102SFWP#	76	SXVDD33	Analog Power(3.3V)	Power supply for X ftal circuitry
97 35 FIOLD# 98 SFCLK 99 SFDO 100 SFCS# 101 SFDI 102 SFWP#	07			Schar Flash (0)
Structure	9/		-	nou in normal senar nash mode but in quad i/O, as senar data input/data output
00 SFCS# 100 SFCS# 101 SFDI 102 SFWP# 5V-tolerance, 4,8,12,16mA PDR, 75K pull-up Vertice protection in normal serial flash mode but in quad I/O, as serial data input	90	SEDEN	3.3V LVTTL I/O,	serial data outoutrial
100 SF00# 101 SFDI 102 SFWP# 4,8,12,16mA PDR, 75K pull-up 75K pull-up Write protection in normal serial flash mode but in quad I/O, as serial data input/data output	100	SFC9#	5V-tolerance,	chin select output
101 OF D1 102 SFWP# 75K pull-up Write protection in normal serial flash mode but in quad I/O, as serial data input/data output	100	SEDI	4,8,12,16mA PDR,	serial data input
102 SFWP# as serial data input/data output	101	0.01	75K pull-up	Write protection in normal serial flash mode but in guad I/O
	102	SFWP#		as serial data input/data output

PIN NO	PIN NAME	TYPE	DESCRIPTION
			DD serial interface (3)
44	LDD SDIO	3.3V LVTTL I/O.	LDD serial interface data. The pin is spike-free at power-on stage.
45	LDD CLK	5V-tolerance.	LDD serial interface CLK. The pin is spike-free at power-on stage.
40		2.4.6.8mA PDR.	LDD serial interface command enable.
46	LDD_SEN	75K pull-up	The pin is spike-free at power-on stage.
			Panel & sense key (5)
			Tray is in Input, A Logical Low Indicates the Tray is IN.
67	TRAYIN		Feedback Flag is from Trav Connector.
			The pin is spike-free at power-on stage.
			Tray is out Input. A Logical Low Indicates the Tray is OUT.
68	TRAYOUT		Feedback Flag is from Trav Connector.
			The pin is spike-free at power-on stage.
	FIFOT	5V-tolerance	Eject/stop key input, active low.
69	EJECT	12mA 75K pull-up	The pin is spike-free at power-on stage.
			Sledge Inner Limit Input, Active Low.
72	LIMIT		The pin is spike-free at power-on stage.
			Alternate function : 1. Internal monitored signal output
70			Play/pause key input, active low.
13	FLAT		The pin is spike-free at power-on stage.
		Μ	ISC & GIO function (21)
120	RSTI	Analog Input	Internal power on reset detection input.
		3.3V LVTTL I/O,	
~~	01010	5V-tolerance,	Canaval IO
62	GIOTZ	4,8,12,16mA PDR,	General IO
		75K pull-up	
63	GIO13		General IO.
65	GIO0/MUTE1		General IO
66	GIO1/MUTE2	3.3V LVTTL I/O,	General IO
		5V-tolerance,	LED Control Output. Initial 0 Output.
70	LED1/GIO3	4,8,12,16mA PDR,	The pin is spike-free at power-on stage.
		75K pull-down	Alternate function : General I/O
87	GIO4	3.3V LVTTL I/O	General IO.
88	GIO5	3.3V LVTTL I/O	General IO.
89	GIO6	3.3V LVTTL I/O	General IO.
90	GIO7/MUTE3		General IO. The pin is spike-free at power-on stage.
91	GIO8		General IO.
			General IO.The pin is spike-free at power-on stage.
92	GIO9/SPOKE		The pin is not allowed to pull-up in circuit layout.
			Alternate function : Spoke input.
			PC RS232 serial receive data.
93	RXD_A/		The pin is spike-free at power-on stage.
	LED2/GIO10		Alternate function : 1. LED Control Output. Initial "0" Output
		3.3V LVIIL I/O,	2. General IO.
		5V-tolerance,	PC RS232 serial transmit data.
Q/		4,8,12,16mA PDR,	The pin is spike-free at power-on stage.
37		75K pull-down	Alternate function : 1. LED Control Output. Initial "0" Output
05	0100	-	2. General IO.
95	GIU2	-	
103		4	
104	GIO19	4	
105		-	
100		-	
107		-	General IO The nin is not allowed to null up in aircuit loweut
108	01015		
60 61 110		Digital Dower (0.0)	VDD for digital pad
100,01,112		Digital Power (3.3V)	VDD for pad autout buffer of DDAM dia
109,114		DRAW Power (3.3V)	VSS for pad output buffer of DRAM dia
50.74	IVIVSSQ	DRAIVI GIOUNO	voo ioi pau oulput buller of DRAIVI die.
59,/1,	DVDD12I	Digital Power (1.2V)	VDD for internal circuit.
64	1/66	Digital Ground	VSS for digital pad
04	v 33		

2. LIC301 (R2A30232SP) : SPINDLE MOTOR AND 6CH ACTUATOR DRIVER 2-1. Block Diagram



2-2. Pin Function

PIN NO	SYMBOL	FUNCTION			
1	SPIN	Spindle control voltage input			
2	SL1IN	Slide control voltage input 1			
3	SL2IN	Slide control voltage input ÇQ			
4	SPLIM	Input terminal for spindle current limit			
5	VM2	Motor Power Supply ÇQ(for Slide)			
6	SL2+	Slide non-inverted output 2			
7	GND	GND			
8	SL2-	Slide inverted output 2			
9	SL1+	Slide non-inverted output 1			
10	SL1-	Slide inverted output 1			
11	GND	GND			
12	U	Motor drive output U			
13	V	Motor drive output V			
14	W	Motor drive output W			
15	ACTFLG	Pickup protect flag output			
16	COMMON	Motor common			
17	TEST	Test			
18	SLLIM	Input terminal for slide current limit			
19	FG	Frequency generator output			
20	EN1	Input terminal for enable 1			
21	EN2	Input terminal for enable 2			
22	VM1	Motor Power Supply 1(for Spindle)			
23	SPGS	Input terminal for gain select SPM			
24	STTH	Reference voltage for spindle start up			
25	ACTRST	Pickup protect Reset			
26	VM3	Power Supply3(for Loading)			
27	LO+	Loading non-inverted output			
28	LO-	Loading inverted output			
29	GND	GND			
30	TO-	Tracking inverted output			
31	TO+	Tracking non-inverted output			
32	5VCC	5V Power Supply (for FS,TS,TL)			
33	GND	GND			
34	FO+	Focus non-inverted output			
35	FO-	Focus inverted output			
36	TL+	Tilt non-inverted output			
37	TL-	Tilt inverted output			
38	TLIN	Tilt control voltage input			
39	TOIN	Tracking control voltage input			
40	FOIN	Focus control voltage input			
41	LOIN	Loading control input			
42	REF	Reference voltage input			

MEMO

CIRCUIT DIAGRAM



4-24

CIRCUIT VOLTAGE CHART

PIN NO.	VOLTAGE		
LIC100			
1	0.00		
2	PULSE		
3	3.30		
4	0.00		
5	0.00		
6	0.00		
7	3.30		
8	3.30		
LIC	201		
1	1.41		
2	1.41		
3	1.41		
4	0.00		
5	12.19		
6	PULSE		
7	0.00		
8	PULSE		
9	PULSE		
10	PULSE		
11	0.00		
12	5.80		
12	5.80		
1/	5.80		
15	0.00		
10	0.90		
17	0.00		
10	0.00		
10	0.00		
19	3.59		
20	0.00		
21	0.00		
22	12.19		
23	0.00		
24	0.00		
25	5.00		
26	12.19		
2/	1.0/		
28	1.07		
29	0.00		
30	1.23		
31	1.23		
32	5.06		
33	0.00		
34	1.25		
35	1.25		
36	0.98		
37	0.98		
38	1.41		
39	1.41		
40	1.41		
41	1.41		
42	1.41		

PIN NO.	VOLTAGE	
LIC	501	
1	1.41	
2	1.01	
3	2.10	
4	0.00	
5	1.05	
6	1.05	
7	0.02	
0	1.70	
0	2.40	
9	2.49	
10	2.48	
11	2.40	
12	2.50	
13	3.28	
14	2.30	
15	2.40	
16	2.32	
17	2.38	
18	0.00	
19	1.19	
20	0.00	
21	0.00	
22	0.00	
23	0.00	
24	0.00	
25	0.00	
26	0.00	
27	0.00	
28	0.00	
20	0.00	
29	0.00	
30	3.20	
31	1.19	
32	1.16	
33	0.00	
34	0.00	
35	0.00	
36	0.00	
37	0.00	
38	0.00	
39	0.00	
40	0.00	
41	0.00	
42	0.00	
43	0.00	
44	3.29	
45	0.00	
46	0.00	
47	0.00	
48	0.00	
49	0.00	
50	1.39	
51	1.32	
JI	1.52	

PIN NO.	VOLTAGE	PIN NO.	VC
52	1.34	104	
53	1.34	105	
54	1.35	106	
55	2.57	107	
56	1.33	108	
57	1.33	109	
58	1.33	110	
59	1 19	111	
60	3.28	112	
61	3.28	112	
62	0.20	11/	
63	0.00	115	
64	0.00	116	
65	0.00	117	
05	0.00	110	
00	0.00	118	
67	3.30	119	
68	3.30	120	
69	3.30	121	
70	0.00	122	
71	1.19	123	
72	3.30	124	
73	3.30	125	
74	3.22	126	
75	3.24	127	
76	3.24	128	
77	1.17	LIC60	1
78	0.00	1	
79	1.19	2	
80	1.20	3	
81	1.19	4	
82	1.19	5	
83	0.00	6	
84	1.19	7	F
85	1.19	8	F
86	1.19	9	F
87	0.00	10	F
88	0.00	LIC90	1
89	0.00		-
90	0.00		
91	0.00		
92	0.00		2
93	3.30		2
94	3.30		
95	0.00		
96	3 29	3	
97	3 30	LIC90	3
98	0.00		
90	0.00	2	
100	0.00		
101		1	
102	3 30	-	
102	3.30	-	
103	3.30		

VOLTAGE 3.30 3.30 3.30 3.30 3.30 3.30 1.19 0.00 3.30 0.00 3.30 1.19 1.19 1.12 1.12 3.29 1.67 0.00 0.00 0.00 1.67 1.67 1.16 3.30 1.39

> 5.07 1.19 0.00 4.50 1.19 0.00 PULSE PULSE PULSE

> > 0.00 3.30 5.05

6.93 8.18 12.19

0.00 1.20 3.30

PRINTED CIRCUIT BOARD DIAGRAMS

(TOP VIEW)



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4-30