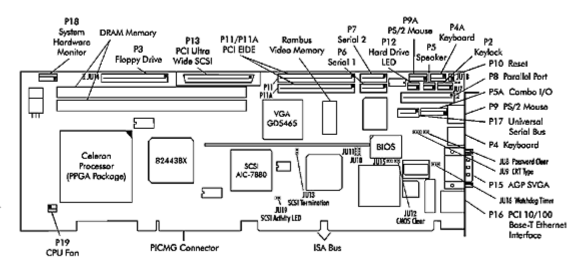


Technical Information – Jumpers, Connectors and Memory CBX (5690-xxx) System Host Board

Layout Diagram



Jumpers & LEDs

The setup of the configuration jumpers on the SHB is described below. An asterisk (*) indicates the default value of each jumper.

NOTE: For two-position jumpers (3-post), "RIGHT" is toward the bracket end of the board; "LEFT" is toward the memory sockets.

JU7 COMBO I/O (P5A) SPEAKER CONNECT

(Also refer to JU18 - Combo I/O Reset Connect.) INSTALL= Connect speaker data signal to pin 8 of Combo I/O connector (P5A) * REMOVE= Disconnect

JU8 Password Clear

Install for one power-up cycle to reset the password to the default (null password). Remove for normal operation. *

JU9 CRT TYPE SELECT

LEFT = Monochrome RIGHT = Color *

JU10/11 SYSTEM FLASH ROM OPERATIONAL MODES

The Flash ROM has two programmable sections: the Boot Block for "flashing" in the BIOS and the Main Block for the executable BIOS and PnP parameters. Normally only the Main Block is updated when a new BIOS is flashed into the system.

	<u>JU10</u>	<u>JU11</u>
Write Protect	Тор	Тор
Normal PnP (Program Main Block)	Bottom *	Top *
Program All (Boot and Main)	Bottom	Bottom

JU12 CMOS Clear

INSTALL = Clear CMOS REMOVE = Operate *



NOTE: The CMOS Clear jumper works on power-up. To clear the CMOS, power down the system, install the jumper, then turn the power back on. CMOS is cleared during the POST routines. Then power down the system again and remove the jumper before the next power-up.

JU13 SCSI TERMINATION ENABLE

INSTALL= Disable on-board active termination for SCSI interface REMOVE= Enable *

JU14 FAN SPEED MONITOR

This jumper *must* be removed (disabled).

JU15 3.3V MONITOR ENABLE

INSTALL = Enable 3.3V monitor REMOVE = Disable monitor *

NOTE: JU15 enables the 3.3V monitor, which monitors the 3.3V power plane of the backplane. This voltage is routed to the SBC via the PICMG® connector. The monitor generates a RESET to the SBC if 3.3V is below tolerance. If your system does *not* supply 3.3V to the backplane, this jumper *must* be removed (disabled).

JU16 WATCHDOG TIMER

LEFT = Normal reset * RIGHT = Enable watchdog

JU18 COMBO I/O (P5A) RESET CONNECT

(Also refer to JU7 = Combo I/O Speaker Connect.) INSTALL= Connect reset data signal to pin 1 of Combo I/O connector (P5A) * REMOVE= Disconnect

JU19 SCSI ACTIVITY LED ENABLE

(not available on BASIC model)

INSTALL= Light the hard drive LED for SCSI drive activity*

REMOVE= No SCSI drive (i.e., the SCSI controller is not being used)

ETHERNET LEDS AND CONNECTORS

The Ethernet interface has two LEDs for status indication and an RJ-45 network connector.

LED/Connector	Description
Link/Activity LED	Green LED which indicates the link status.
Off =	The Ethernet interface did not find a valid link on the network connection. Transmit and receive are not possible.
	The Ethernet interface has a valid link on the network connection and is ready for normal operation. The Speed LED identifies connection speed.
On = (flashing)	Indicates network transmit or receive activity
Speed LED	Amber LED which identifies connection speed.
Off =	Indicates a 10Mb/s connection.
On =	Indicates a 100Mb/s connection.
RJ-45 Network Connector	The RJ-45 network connector requires a category 5 (CAT5) unshielded twisted-pair (UTP) 2-pair cable for a 100-Mb/s network connection or a category 3 (CAT3) or higher UTP 2-pair cable for a 10-Mb/s network connection.



Connectors

NOTE:

Pin 1 on the connectors is indicated by the square pad on the PCB.

P2 - KEYLOCK CONNECTOR

5 pin single row header, Amp #640456-5

PIN SIGNAL

- 1 LED Power
- 2 Key
- 3 Gnd
- 4 Keylock Data
- 5 Gnd

P3 - FLOPPY DRIVE CONNECTOR

34 pin dual row header, Robinson Nugent #IDH-34LP-S3-TR

PIN	SIGNAL	PIN	SIGNAL
1	Gnd	2	N-RPM
3	Gnd	4	NC
5	Gnd	6	D-Rate0
7	Gnd	8	P-Index
9	Gnd	10	N-Motoron 1
11	Gnd	12	N-Drive Sel2
13	Gnd	14	N-Drive Sel1
15	Gnd	16	N-Motoron 2
17	Gnd	18	N-Dir
19	Gnd	20	N-Stop Step
21	Gnd	22	N-Write Data
23	Gnd	24	N-Write Gate
25	Gnd	26	P-Track 0
27	Gnd	28	P-Write Protect
29	Gnd	30	N-Read Data
31	Gnd	32	N-Side Select
33	Gnd	34	Disk Chng

P11 - PRIMARY IDE HARD DRIVE CONNECTOR

40 pin dual row header, Robinson Nugent #IDH-40LP-S3-TR

PIN	SIGNAL	PIN	SIGNAL
1	Reset	2	Gnd
3	Data 7	4	Data 8
5	Data 6	6	Data 9
7	Data 5	8	Data 10
9	Data 4	10	Data 11
11	Data 3	12	Data 12
13	Data 2	14	Data 13
15	Data 1	16	Data 14
17	Data 0	18	Data 15
19	Gnd	20	NC
21	DRQ 0	22	Gnd
23	IOW	24	Gnd
25	IOR	26	Gnd
27	IORDY	28	SELPDP
29	DACK 0	30	Gnd
31	IRQ 14	32	NC
33	Add 1	34	Gnd
35	Add 0	36	Add 2
37	CS 1P	38	CS 3P
39	IDEACTP	40	Gnd

P11A - SECONDARY IDE HARD DRIVE CONNECTOR

40 pin dual row header,

Robinson Nugent #IDH-40LP-S3-TR

PIN	SIGNAL	PIN	SIGNAL
1	Reset	2	Gnd
3	Data 7	4	Data 8
5	Data 6	6	Data 9
7	Data 5	8	Data 10
9	Data 4	10	Data 11
11	Data 3	12	Data 12



Connectors (Continued)

P4 - KEYBOARD CONNECTOR			Data 1	16	Data 14
6 pin mini DIN, Kycon #KMDG-6S-BS-PS		17	Data 0	18	Data 15
PIN	SIGNAL	19	Gnd	20	NC
1	Kbd Data	21	DRQ 1	22	Gnd
2	Reserved	23	IOW	24	Gnd
3	Gnd	25	IOR	26	Gnd
4	Kbd Power (+5V fused) with self-resetting fuse	27	IORDY	28	SELPDS
5	Kbd Clock	29	DACK 1	30	Gnd
6	Reserved	31	IRQ15	32	NC
		33	Add 1	34	Gnd
	KEYBOARD HEADER single row header, Amp #640456-5	35	Add 0	36	Add 2
PIN		37	CS 1S	38	CS 3S
1		39	IDEACTS	40	Gnd

- 2 Kbd Data
- 3 Key
- 4 Kbd Gnd
- 5 Kbd Power (+5V fused) with self-resetting fuse

P5 - SPEAKER PORT CONNECTOR

4 pin single row header, Amp #640456-4

- PIN SIGNAL
 - 1 Speaker Data
 - 2 Key
 - 3 Gnd
 - 4 +5V

P5A - COMBO I/O CONNECTOR

8 pin single row header, Amp #640456-8

PIN SIGNAL

- 1 Reset (See JU18 in Configuration Jumpers above.)
- 2 Gnd
- 3 NC
- 4 Kbd Clock
- 5 Kbd Data

P12 - HARD DRIVE LED CONNECTOR

4 pin single row header, Amp #640456-4 (This connector is used for both IDE and SCSI drives. See JU19 in the *Jumpers* section.)

14 Data 13

PIN SIGNAL

13 Data 2

- 1 +5V Pullup
- 2 Light
- 3 Light
- 4 +5V Pullup

P13 - PCI ULTRA3 SCSI CONTROLLER CONNECTOR

50/68 high density SCSI connector, Amp #749069-7

PIN	SIGNAL	PIN	SIGNAL
1	Gnd	35	SCZDB12
2	Gnd	36	SCZDB13
3	Gnd	37	SCZDB14
4	Gnd	38	SCZDB15
5	Gnd	39	SCZDBPH
6	Gnd	40	SCZDB0
7	Gnd	41	SCZDB1
8	Gnd	42	SCZDB2



6	Kbd Lock Data			9	Gnd	43	SCZDB3
7	Kbd Power (+5V fused) with	th self-1	resetting fuse	10	Gnd	44	SCZDB4
8	Speaker Data			11	Gnd	45	SCZDB5
				12	Gnd	46	SCZDB6
<u>Conn</u>	ectors (Continued	<u>)</u>		13	Gnd	47	SCZDB7
P6 - SI	ERIAL PORT 1 CONN	ЕСТО	R	14	Gnd	48	SCZDBP
10 pin	dual row header, 3M #	\$3031)-6002HB	15	Gnd	49	Gnd
PIN	SIGNAL	PIN	SIGNAL	16	Gnd	50	Gnd
1	Carrier Detect	2	Data Set Ready-I	17	TERMPWR	51	TERMPWR
3	Receive Data-I	4	Request to Send-O	18	TERMPWR	52	TERMPWR
5	Transmit Data-0	6	Clear to Send-I	19	NC	53	NC
7	Data Terminal Ready-0	8	Ring Indicator-I	20	Gnd	54	Gnd
9	Signal Gnd	10	NC	21	Gnd	55	SCZATN
2	Signar Ond			22	Gnd	56	Gnd
P7 - SI	ERIAL PORT 2 CONN	ЕСТО	R	23	Gnd	57	SCZBSY
	dual row header, 3M #			24	Gnd	58	SCZACK
PIN	SIGNAL	PIN	SIGNAL	25	Gnd	59	SCZRST
1	Carrier Detect	2	Data Set Ready-I	26	Gnd	60	SCZMSG
3	Receive Data-I	4	Request to Send-O	27	Gnd	61	SCZSEL
5	Transmit Data-0	6	Clear to Send-I	28	Gnd	62	SCZCD
7	Data Terminal	8	Ring Indicator-I	29	Gnd	63	SCZREQ
0	Ready-0	10	NC	30	Gnd	64	SCZIO
9	Signal Gnd			31	Gnd	65	SCZDB8
	ARALLEL PORT CON	NECT	OP.	32	Gnd	66	SCZDB9
-	dual row header, 3M #	-	-	33	Gnd	67	SCZDB10

P8 - PARALL

PIN	SIGNAL	PIN	SIGNAL	3	4 WIDEPS		68	8 SCZD	B11
1	Strobe	2	Auto Feed XT					NEOT	~ -
3	Data Bit 0	4	Error		VGA conn				JR
5	Data Bit 1	6	Init	PIN	SIGNAL	PIN	SIGNAL	PIN	SIG
7	Data Bit 2	8	Slct In	1	Red	6	Gnd	11	NC
9	Data Bit 3	10	Gnd	2	Green	7	Gnd	12	EED
11	Data Bit 4	12	Gnd	3	Blue	8	Gnd	13	HSY
13	Data Bit 5	14	Gnd	4	NC	9	+5V	14	VSY
15	Data Bit 6	16	Gnd	5	Gnd	10	Gnd	15	EEC
17	Data Dit 7	10	Cad						

PIN SIGNAL 11 NC 12 EEDI 13 HSYNC 14 VSYNC 15 EECS



17	Data Bit 7	18	Gnd
19	ACK	20	Gnd
21	Busy	22	Gnd
23	Paper End	24	Gnd
25	Slct	26	NC

Connectors (Continued)

P9 - PS/2 MOUSE CONNECTOR

6 pin mini DIN, Kycon #KMDG-6S-BS-PS

PIN SIGNAL

- 1 Ms Data
- 2 Reserved
- 3 Gnd
- 4 Kbd Power (+5V fused) with self-resetting fuse
- 5 Ms Clock
- 6 Reserved

P9A - PS/2 MOUSE HEADER

6 pin single row header, Amp #640456-6

PIN SIGNAL

- 1 Ms Data
- 2 Reserved
- 3 Kbd Gnd
- 4 Kbd Power (+5V fused) with self-resetting fuse
- 5 Ms Clock
- 6 Reserved

P10 - EXTERNAL RESET CONNECTOR

2 pin header, Amp #640456-2

PIN SIGNAL

- 1 External Reset In (Low Active)
- 2 Gnd

P16 - PCI 10/100BASE-T ETHERNET CONNECTOR

8 pin shielded RJ-45 connector, Molex #43202-8110

PIN	SIGNAL	

- 1 TD+ 2 TD-
- 3 RX+
- 4 NC
- 5 NC
- 6 RX-
- 7 NC
- 8 NC

P17 - UNIVERSAL SERIAL BUS (USB) CONNECTOR

8 pin dual row header, Molex #702-46-0821 (+5V fused with self-resetting fuses)

PIN	SIGNAL	PIN	SIGNAL
1	+5V - USB0	2	+5V - USB1
3	USB0-	4	USB1-
5	USB0+	6	USB1+
7	Gnd - USB0	8	Gnd - USB1

P18 - SYSTEM HARDWARE MONITOR CONNECTOR

6 pin single row header, Amp #640456-6

- PIN SIGNAL
 - 1 Gnd
 - 2 GPO (General Purpose Output)
 - 3 CI (Chassis Intrusion Input)
 - 4 FAN1 (Fan 1 Tachometer Input)
 - 5 FAN2 (Fan 2 Tachometer Input)
 - 6 OS# (Temperature Sense Output)

P19 - CPU Fan

3 pin single row header, Molex #22-23-2031

PIN SIGNAL

- 1 Gnd
- 2 +12V
- 3 Fan Tach



Memory

The DRAM interface consists of two dual in-line memory module (DIMM) sockets and supports auto detection of memory up to 512MB of Synchronous DRAM (SDRAM). Minimum memory size is 8MB. The System BIOS automatically detects memory type, size and speed.

The SBC uses industry standard 64-bit or 72-bit wide gold finger DIMM DRAM in two 168-pin DIMM sockets.

NOTE: Memory can be installed in one or both DIMM sockets. If only one DIMM module is used, it must be populated in the top DIMM socket (Bank 1 - BK1). If two modules are used, they must be the same DIMM type, but may be different sizes (see table below). EDO DIMMs are not supported. All DIMMs must have gold contacts.

The SBC supports DIMM memory modules which are PC-100 compliant and have the following features:

- 168-pin DIMMs with gold-plated contacts
- 100MHz SDRAM
- Non-ECC (64-bit) or ECC (72-bit) memory
- 3.3 volt only
- Single or double-sided DIMMs in the sizes listed below
- Buffered or Registered configuration

DIMM Size	DIMM Type	Non-ECC	ECC
8 MB	Unbuffered	1M x 64	1M x 72
16 MB	Unbuffered	2M x 64	2M x 72
32 MB	Unbuffered	4M x 64	4M x 72
64 MB	Unbuffered	8M x 64	8M x 72
128 MB	Unbuffered	16M x 64	16M x 72
256 MB	Registered	32M x 64	32M x 72

All memory components and DIMMs used with the SBC must be PC-100 compliant, which means that they comply with Intel's PC SDRAM specifications. These include the PC SDRAM Specification (memory component specific), the PC Unbuffered DIMM Specification, the PC Registered DIMM Specification and the PC Serial Presence Detect Specification. the PC SDRAM specifications can be found at Intel's Developer's web site at http://developer.intel.com/design/pcisets/memory.