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COM Express



Разработчик: PICMG <https://www.picmg.org/>

Страничка стандарта: <https://www.picmg.org/openstandards/com-express/>

Документация:

Папка		link
PICMG® COM.0 Revision 3 COM Express® Module Base Specification	PICMG	link
COM Express® Carrier Design Guide	PICMG	link
Design Guide for COM Express Type 6,7 & Type 10 Carrier Board	AAEON	link
COM EXPRESS CARRIER BOARD DESIGN GUIDE	iBASE	link

Type	Connectors	PCIe lanes	PEG	PCI	SATA	PATA IDE	LAN	Video	Serial	USB	Note
1	AB only	6	No	No	4	Yes	1 GbE	LVDS, VGA			Legacy
2	AB & CD	22	Yes	Yes	4	Yes	1 GbE	PEG/SDVO, LVDS, VGA			Legacy *
3	AB & CD	22	Yes	Yes	4	Yes	3 GbE	PEG/SDVO, LVDS, VGA			Legacy
4	AB & CD	32	Yes	No	4	Yes	1 GbE	PEG/SDVO, LVDS, VGA			Legacy
5	AB & CD	32	Yes	No	4	Yes	3 GbE	PEG/SDVO, LVDS, VGA			Legacy
6	AB & CD	24	Yes	No	4	No	1 GbE	3 x DDI, VGA LVDS/eDP / Option for USB 4	2x RX/TX, GP_SPI, CAN	4x USB 3.2/2.0 4x USB 2.0	*
7	AB & CD	32	Yes	Yes	2	No	4x 10G (CEI side- band) 1 GbE	None	2x RX/TX or CAN	4x USB 3.2/2.0 4x USB 2.0	*

Type	Connectors	PCIe lanes	PEG	PCI	SATA	PATA IDE	LAN	Video	Serial	USB	Note
10	AB only	4	No	No	2	No	1 GbE	1x DDI, LVDS	2x RX/TX, GP_SPI, CAN	4x USB 3.2/2.0	*

- TYPE 2 Basic / Compact
- TYPE 6 Basic / Compact
- TYPE 7 Basic
- TYPE 10 Mini

Производители

↓ Manufacturer	Country	Description	link	status	Tags
Adlink	Taiwan		https://www.adlinktech.com/		som, som-com-express, som-smarc, som-com-hpc, som-osm, som-etx, som-qseven
Advantech			https://www.advantech.com/		som, som-com-hpc, som-com-express, som-smarc, som-qseven, som-etx, som-xtx
Arbor			https://www.arbor-technology.com/en		som, som-smarc, som-com-express, som-qseven, som-etx
Axiomtek			https://www.axiomtek.com/		som, som-com-express, som-smarc, som-qseven
Congatec			https://www.congatec.com/		som, som-smarc, som-com-express, som-com-hpc, som-qseven
Data Modul			https://www.data-modul.com/		som, som-smarc, som-com-express
Kontron			https://www.kontron.com/		som, som-smarc, som-com-express, som-com-hpc, som-qseven, sbc, mini-atx, atx, uatx, mini-stx, vme, vpx
Portwell	Taiwan		https://portwell.com/		som, som-com-express, som-com-hpc, som-smarc, som-som-etx, som-qseven

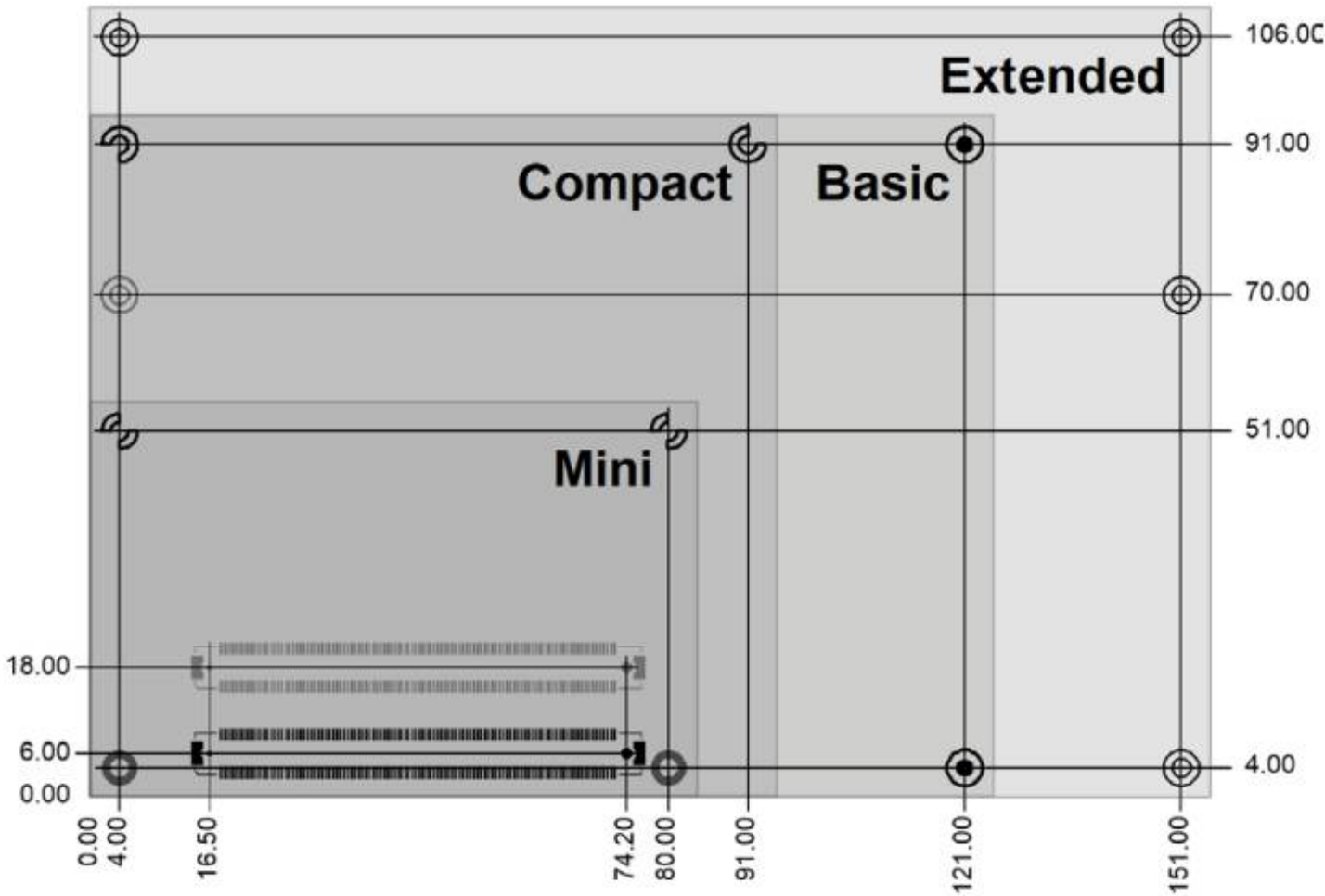
Seco			https://seco.com/	blocked	som, som-smarc, som-com-express, som-com-hpc, som-qseven, som- trizeps, som- myon
TQ-group			https://www.tq-group.com/		som, som-smarc, som-com-express, som-com-hpc

Продукты

img	struct	link	pn	formfactor	manufacturer	cpu	emmc	ram	temprange	dp	hdmi	hdvs	ethernet	usb	usb2	usb3	pcie	can	tpm	tz	embus	uart	dimension	bios	datasheet	wiki	wiki
		adlink_nanoX-el	nanoX-EL	COM Express Type 10	Adlink	Intel Atom x6000E	16/32/64 GB LPDDR4	2/4/8/16 GB LPDDR4	0...+60 °C 40...+85 °C	1	DP/HDMI/VC	Single Channel via MDP<->LVDS IC (or eDP)	1 (2.5 GbE SGMII) (GP7211/GP7215)			S(1)	2	4x 1, 1x 2 x 2, 1x 4 gen 3	1 (in place of UART1)	+ (BIOS, TPM 2.0)	1 (from EC, option from CPU)	1	2 (UART1 or CAN1 (from SEC from CPU option))	84 x 55 mm	AMI UEFI	link	page
		advantech_som-7532	SOM-7532	COM Express Type 10	Advantech	Intel Atom x6000E	32/64 GB LPDDR4	2/4/8/16 GB LPDDR4	0...+60 °C 40...+85 °C	1	DP/HDMI/VC	Single Channel via MDP<->LVDS IC (or eDP)	1 (2.5 GbE SGMII) (I225)			S(1)	2	4x 1, 1x 2 x 2, 1x 4 gen 3	+ (BIOS, TPM 2.0)	1 (from EC/CPU)	1 (from EC/CPU)	2 (from EC/2 CAN from SEC from CPU)	84 x 55 mm	AMI UEFI 25SMBIOS	link	page	
		congatec_conga-ma7	Conga-MA7	COM Express Type 10	Congatec	Intel Atom x6000E	32/64 GB LPDDR4	2/4/8/16 GB LPDDR4	0...+65 °C 40...+85 °C	1	DP/HDMI/VC	Single Channel via (1 (1 GbE, SGMII) (T1 DPE3867/LS) IC (or eDP)				S(1)	2	4x 1, 1x 2 x 2, 1x 4 gen 3	+ (BIOS, TPM 2.0)	1 (from EC/CPU)	1 (from EC/CPU)	2 (from EC/2 CAN from SEC from CPU)	84 x 55 mm	AMI UEFI 25SMBIOS	link	page	
		kontron_come-mat10	COMA-mEL10	COM Express Type 10	Kontron	Intel Atom x6000E	16/32 GB LPDDR4	2/4/8 GB LPDDR4	0...+60 °C 40...+85 °C	1	DP/HDMI/VC	Single Channel via MDP<->LVDS IC (or eDP)	1 (2.5 GbE SGMII)			S(1) (port client)	2	4x 1, 1x 2 x 2, 1x 4 gen 3	2 (in place of UART0/1)	+ (BIOS, TPM)	1 (from EC)	1	2 (UART or CAN1 (from EC from CPU option))	84 x 55 mm	AMI Aptio V uEFI	link	page
		portwell_pcom-b634vq	PCOM-B634VQ	COM Express Type 6 Basic	Portwell	Intel Pentium/Atom D-1300	up to 48 GB DDR4 (2 x SODIMM)		40...+80 °C			1 (SM156)	1 (1 GbE (I210-7))			S	3	4x8 gen 3 x 1, 1x gen 2 x 8				2				link	page
		portwell_pcom-ba20gl	PCOM-BA20GL	COM Express Type 10	Portwell	Intel Atom x6000E	16/32 GB LPDDR4	4/8/16 GB LPDDR4	0...+60 °C 40...+85 °C	1	DP/HDMI/VC	Single Channel via MDP<->LVDS IC (or eDP)	1 (1 GbE SGMII) (GP7211/GP7215)			S(1)	2	4x 1, 1x 2 x 2, 1x 4 gen 3	+ (BIOS, TPM 2.0)	1 (from EC/CPU)	1 (from EC/CPU)	2 (from EC)	84 x 55 mm	AMI BIOS	link	page	
		tq_embedded_tqm40m	TQM40m	COM Express Type 10	TQ-Embedded	Intel Atom x6000 series (Skylake Lake)	8, 256 GB LPDDR4x	4/8/16 GB LPDDR4x	0...+60 °C 40...+85 °C	1 (or hdmi)	1 (or dp)	1 (1 or 10 gbps)	1 (1 GbE Marvell 88E1512)			S(1)	2	4 gen 3 (1x4, 2x2, 4x1)	1 (or SER1)		1/2 optional	1	2/3 = 1 CAN (2nd optional)	82x50	InsydeH2O 64bit UEFI	link	page

Размеры

-  Common for all Form Factors
-  Extended only
-  Basic only
-  Compact only
-  Compact and Basic only
-  Mini only



Толщина платы, фаска:

Модуль

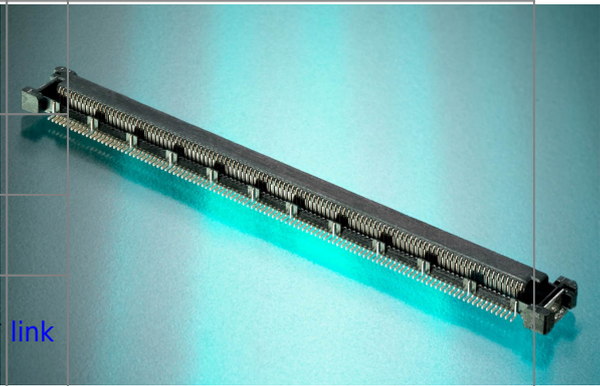
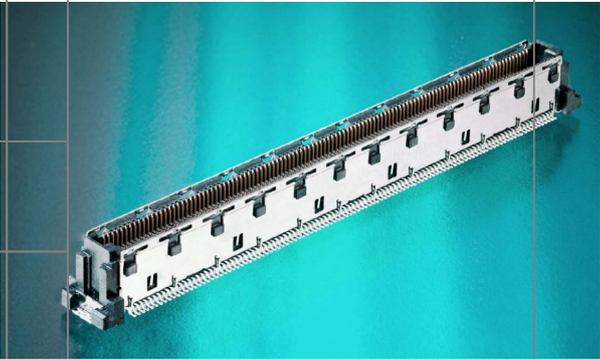
Модуль

KeepOut area:

Ответная часть на материнской плате:

Power

Разъём

module	single		Tyco Electronics	3-6318490-6		
module	single		Foxconn	QT012206-1031-2H		
module	single		ept	402-51101-51		
module	single		KLS	L-KLS1-B0705-545F220-T3R ????	link	
module	double		Tyco Electronics	3-1827231-6	link	
module	double		Foxconn	QT012206-1041-3H		
module	double		ept	402-51501-51		
carrier	single	5mm	Tyco Electronics	3-1827253-6		
carrier	single	5mm	Foxconn	QT002206-2131-3H		
carrier	single	5mm	ept	401-51101-51		
carrier	double	5mm	Tyco Electronics	3-1827233-6	link	
carrier	double	5mm	Foxconn	QT002206-2141-3H		
carrier	double	5mm	ept	401-51501-51		
carrier	single	8mm	Tyco Electronics	3-6318491-6	link	
carrier	single	8mm	Foxconn	QT002206-4131-3H		
carrier	single	8mm	ept	401-55101-51		
carrier	double	8mm	Tyco Electronics	3-5353652-6	link	
carrier	double	8mm	Foxconn	QT002206-4141-3H		
carrier	double	8mm	ept	401-55501-51		

Разъём АВ

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
1	A1	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
3	A2	GBE0_MDI3-	GBE	I/O Analog	3.3V (S5)	3.3V		100R routing ???	Gigabit Ethernet Controller 0: Media Dependent Interface Differential Pairs 0,1,2,3. The MDI can operate in 1000, 100 and 10 Mbit / sec modes. Some pairs are unused in some modes, per the following: 10,100Mbit — MDIO-TX, MDI1-RX
5	A3	GBE0_MDI3+	GBE	I/O Analog	3.3V (S5)	3.3V		100R routing ???	Gigabit Ethernet Controller 0: Media Dependent Interface Differential Pairs 0,1,2,3. The MDI can operate in 1000, 100 and 10 Mbit / sec modes. Some pairs are unused in some modes, per the following: 10,100Mbit — MDIO-TX, MDI1-RX
7	A4	GBE0_LINK100#	GBE	OD CMOS	3.3V (S5)	3.3V			Gigabit Ethernet Controller 0 100 Mbit / sec link indicator, active low
9	A5	GBE0_LINK1000#	GBE	OD CMOS	3.3V (S5)	3.3V			Gigabit Ethernet Controller 0 1000 Mbit / sec link indicator, active low.
11	A6	GBE0_MDI2-	GBE	I/O Analog	3.3V (S5)	3.3V		100R routing ???	Gigabit Ethernet Controller 0: Media Dependent Interface Differential Pairs 0,1,2,3. The MDI can operate in 1000, 100 and 10 Mbit / sec modes. Some pairs are unused in some modes, per the following: 10,100Mbit — MDIO-TX, MDI1-RX
13	A7	GBE0_MDI2+	GBE	I/O Analog	3.3V (S5)	3.3V		100R routing ???	Gigabit Ethernet Controller 0: Media Dependent Interface Differential Pairs 0,1,2,3. The MDI can operate in 1000, 100 and 10 Mbit / sec modes. Some pairs are unused in some modes, per the following: 10,100Mbit — MDIO-TX, MDI1-RX
15	A8	GBE0_LINK#	GBE	OD CMOS	3.3V (S5)	3.3V			Gigabit Ethernet Controller 0 link indicator, active low.
17	A9	GBE0_MDI1-	GBE	I/O Analog	3.3V (S5)	3.3V		100R routing ???	Gigabit Ethernet Controller 0: Media Dependent Interface Differential Pairs 0,1,2,3. The MDI can operate in 1000, 100 and 10 Mbit / sec modes. Some pairs are unused in some modes, per the following: 10,100Mbit — MDIO-TX, MDI1-RX

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
19	A10	GBE0_MDI1+	GBE	I/O Analog	3.3V (S5)	3.3V		100R routing ???	Gigabit Ethernet Controller 0: Media Dependent Interface Differential Pairs 0,1,2,3. The MDI can operate in 1000, 100 and 10 Mbit / sec modes. Some pairs are unused in some modes, per the following: 10,100Mbit — MDIO-TX, MDI1-RX
21	A11	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
23	A12	GBE0_MDI0-	GBE	I/O Analog	3.3V (S5)	3.3V		100R routing ???	Gigabit Ethernet Controller 0: Media Dependent Interface Differential Pairs 0,1,2,3. The MDI can operate in 1000, 100 and 10 Mbit / sec modes. Some pairs are unused in some modes, per the following: 10,100Mbit — MDIO-TX, MDI1-RX
25	A13	GBE0_MDI0+	GBE	I/O Analog	3.3V (S5)	3.3V		100R routing ???	Gigabit Ethernet Controller 0: Media Dependent Interface Differential Pairs 0,1,2,3. The MDI can operate in 1000, 100 and 10 Mbit / sec modes. Some pairs are unused in some modes, per the following: 10,100Mbit — MDIO-TX, MDI1-RX
27	A14	GBE0_CTREF	GBE	O REF		GND min 3.3V max		100nF cap to GND	Reference voltage for Carrier Board Ethernet channel 0 magnetics center tap. The reference voltage is determined by the requirements of the Module PHY and may be as low as 0V and as high as 3.3V. The reference voltage output shall be current limited on the Module. In the case in which the reference is shorted to ground, the current shall be limited to 250 mA or less.
29	A15	SUS_S3#	SYS	O CMOS	3.3V (S5)	3.3V	PD 100K ??? 10K ???		Indicates system is in Suspend to RAM state. Active low output. An inverted copy of SUS_S3# on the Carrier Board may be used to enable the non-standby power on a typical ATX supply.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
31	A16	SATA0_TX+	SATA	O SATA				Shall be AC coupled ON Module 85R routing 10nf ac cap ???	Serial ATA Channel 0 transmit differential pair.
33	A17	SATA0_TX-	SATA	O SATA				Shall be AC coupled ON Module 85R routing 10nf ac cap ???	Serial ATA Channel 0 transmit differential pair.
35	A18	SUS_S4#	SYS	O CMOS	3.3V (S5)	3.3V	PD 100K ??? 10K ???		Indicates system is in Suspend to Disk state. Active low output.
37	A19	SATA0_RX+	SATA	I SATA				Shall be AC coupled ON Module 85R routing 10nf ac cap ???	Serial ATA Channel 0 receive differential pair.
39	A20	SATA0_RX-	SATA	I SATA				Shall be AC coupled ON Module 85R routing 10nf ac cap ???	Serial ATA Channel 0 receive differential pair.
41	A21	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
43	A22	USB_SSRX0-	USB	I PCIE				AC coupled OFF Module	Additional receive signal differential pairs for the SuperSpeed USB data path.
45	A23	USB_SSRX0+	USB	I PCIE				AC coupled OFF Module	Additional receive signal differential pairs for the SuperSpeed USB data path.
47	A24	SUS_S5#	SYS	O CMOS	3.3V (S5)	3.3V	PD 100K ??? 10K ???		Indicates system is in Soft Off state.
49	A25	USB_SSRX1-	USB	I PCIE				AC coupled OFF Module	Additional receive signal differential pairs for the SuperSpeed USB data path.
51	A26	USB_SSRX1+	USB	I PCIE				AC coupled OFF Module	Additional receive signal differential pairs for the SuperSpeed USB data path.
53	A27	BATLOW#	SYS	I CMOS	3.3V (S5)	3.3V	PU 10K 3.3V (S5)		Indicates that external battery is low. This port provides a battery-low signal to the Module for orderly transitioning to power saving or power cut-off ACPI modes. Assertion will prevent wake from S3-S5 state
55	A28	(S)ATA_ACT#	SATA	O CMOS	3.3V	3.3V	PU 10K 3.3V ???		Serial ATA activity indicator, active low.
57	A29	HDA_SYNC	HDA	O CMOS	3.3V	3.3V			Sample-synchronization signal to the CODEC(s)
59	A30	HDA_RST#	HDA	O CMOS	3.3V (S5)	3.3V	PD 100K ??? conga-MA7: PD 75K		Reset output to CODEC, active low

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
61	A31	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
63	A32	HDA_BITCLK	HDA	I/O CMOS	3.3V	3.3V	PD 100K ??? conga-MA7: PD 75K		Serial data clock generated by the external CODEC(s).
65	A33	HDA_SDOOUT	HDA	O CMOS	3.3V	3.3V			Serial TDM data output to the CODEC.
67	A34	BIOS_DIS0#/ESPI_SAFS	LPC ESPI SPI	I			PU 10K 3.3V (S5 ???)		Selection strap to determine the BIOS boot device. The Carrier should only float these or pull them low, please refer to Table 4.13 for strapping options of BIOS disable signals.
69	A35	THRMTRIP#	THERMAL	O CMOS	3.3V	3.3V	PU 10K ??? 3.3V		Active low output indicating that the CPU has entered thermal shutdown.
71	A36	USB6-	USB	I/O USB	3.3V (S5)	3.3V	PD in PCH		USB differential pairs, channels 4 through 7. USB7 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports.
73	A37	USB6+	USB	I/O USB	3.3V (S5)	3.3V	PD in PCH		USB differential pairs, channels 4 through 7. USB7 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports.
75	A38	USB_6_7_OC#	USB	I CMOS	3.3V (S5)	3.3V	PU 10K 3.3V (S5)		USB over-current sense, USB channels 6 and 7. A pull-up for this line shall be present on the Module. An open drain driver from a USB current monitor on the Carrier Board may drive this line low. Do not pull this line high on the Carrier Board.
77	A39	USB4-	USB	I/O USB	3.3V (S5)	3.3V	PD in PCH		USB differential pairs, channels 4 through 7. USB7 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
79	A40	USB4+	USB	I/O USB	3.3V (S5)	3.3V	PD in PCH		USB differential pairs, channels 4 through 7. USB7 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports.
81	A41	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
83	A42	USB2-	USB	I/O USB	3.3V (S5)	3.3V	PD in PCH		USB differential pairs, channels 0 through 3. For type 7 only, USB0 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports
85	A43	USB2+	USB	I/O USB	3.3V (S5)	3.3V	PD in PCH		USB differential pairs, channels 0 through 3. For type 7 only, USB0 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports
87	A44	USB_2_3_OC#	USB	I CMOS	3.3V (S5)	3.3V	PU 10K 3.3V (S5)		USB over-current sense, USB channels 2 and 3. A pull-up for this line shall be present on the Module. An open drain driver from a USB current monitor on the Carrier Board may drive this line low. Do not pull this line high on the Carrier Board.
89	A45	USB0-	USB	I/O USB	3.3V (S5)	3.3V	PD in PCH		USB differential pairs, channels 0 through 3. For type 7 only, USB0 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports
91	A46	USB0+	USB	I/O USB	3.3V (S5)	3.3V	PD in PCH		USB differential pairs, channels 0 through 3. For type 7 only, USB0 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
93	A47	VCC_RTC	PWR	I PWR		2.8-3.47V			Real-time clock circuit-power input. Nominally +3 0V. Refer to Section 7 "Electrical Specifications" for details.
95	A48	RSVD (RSMRST_OUT# ???)	RSVD	O-3.3V ???			PD 10K ???		RSVD pins are reserved for future use and should be no connect. Do not tie the RSVD pins together
97	A49	GBE0_SDP	GBE	I/O	3.3V (S5)	3.3V	PD 10K ???		Gigabit Ethernet Controller 0 Software-Definable Pin. Can also be used for IEEE1588 support such as a 1pps signal. See section 4.3.5 for details.
99	A50	LPC_SERIRQ/ESPI_CS1#	LPC ESPI	LPC: I/O CMOS eSPI: O CMOS	LPC:3.3V (S5) ESPI:1.8V (S5)	LPC:3.3V ESPI:1.8V	PU 8.2K 3.3V (S5 ???)		LPC: LPC serial interrupt ESPI: eSPI Master Chip Select Outputs Driving Chip Select# A low selects a particular eSPI slave for the transaction. Each of the eSPI slaves is connected to a dedicated Chip Selectn# pin.
101	A51	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
103	A52	RSVD	RSVD	NC					RSVD pins are reserved for future use and should be no connect. Do not tie the RSVD pins together
105	A53	RSVD	RSVD	NC					RSVD pins are reserved for future use and should be no connect. Do not tie the RSVD pins together
107	A54	GPIO	GPIO SDIO	I CMOS IO CMOS	3.3V	3.3V	PU 100K??? 10K??? 3.3V ???		GPIO: GPIO, General purpose input pins. Pulled high internally on the Module. SDIO: SDIO_DAT[0], SDIO Data lines. These signals operate in push-pull mode. Maps to GPI[0:3].
109	A55	RSVD (GP_SPI_CS# ???)	RSVD SPI	O-3.3V ???					RSVD pins are reserved for future use and should be no connect. Do not tie the RSVD pins together
111	A56	RSVD (GP_SPI_CK ???)	RSVD SPI	O-3.3V ???					RSVD pins are reserved for future use and should be no connect. Do not tie the RSVD pins together
113	A57	GND	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
115	A58	PCIE_TX3+	PCIE	O PCIE				Shall be AC coupled ON the Module 85R routing 200nF	PCI Express Differential Transmit Pairs 0 through 3
117	A59	PCIE_TX3-	PCIE	O PCIE				Shall be AC coupled ON the Module 85R routing 200nF	PCI Express Differential Transmit Pairs 0 through 3
119	A60	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
121	A61	PCIE_TX2+	PCIE	O PCIE				Shall be AC coupled ON the Module 85R routing 200nF	PCI Express Differential Transmit Pairs 0 through 3
123	A62	PCIE_TX2-	PCIE	O PCIE				Shall be AC coupled ON the Module 85R routing 200nF	PCI Express Differential Transmit Pairs 0 through 3
125	A63	GPI1	GPIO SDIO	I CMOS IO CMOS	3.3V	3.3V	PU 100K??? 10K??? 3.3V ??? ?		GPIO : GPI1, General purpose input pins. Pulled high internally on the Module. SDIO : SDIO_DAT[1], SDIO Data lines. These signals operate in push-pull mode. Maps to GPI[0:3].
127	A64	PCIE_TX1+	PCIE	O PCIE				Shall be AC coupled ON the Module 85R routing 200nF	PCI Express Differential Transmit Pairs 0 through 3
129	A65	PCIE_TX1-	PCIE	O PCIE				Shall be AC coupled ON the Module 85R routing 200nF	PCI Express Differential Transmit Pairs 0 through 3
131	A66	GND	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
133	A67	GPI2	GPIO SDIO	I CMOS IO CMOS	3.3V	3.3V	PU 100K??? 10K??? 3.3V ??? ?		GPIO : GPI2, General purpose input pins. Pulled high internally on the Module. SDIO : SDIO_DAT[2], SDIO Data lines. These signals operate in push-pull mode. Maps to GPI[0:3].
135	A68	PCIE_TX0+	PCIE	O PCIE				Shall be AC coupled ON the Module 85R routing 200nF	PCI Express Differential Transmit Pairs 0 through 3

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
137	A69	PCIE_TX0-	PCIE	O PCIE				Shall be AC coupled ON the Module 85R routing 200nF	PCI Express Differential Transmit Pairs 0 through 3
139	A70	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
141	A71	LVDS_A0+	LVDS EDP	O LVDS O PCIE				LVDS AC coupled OFF module	LVDS: LVDS_A0+, LVDS Channel A differential pairs eDP: eDP_TX2+, eDP differential pairs
143	A72	LVDS_A0-	LVDS EDP	O LVDS O PCIE				LVDS AC coupled OFF module	LVDS: LVDS_A0-, LVDS Channel A differential pairs eDP: eDP_TX2-, eDP differential pairs
145	A73	LVDS_A1+	LVDS EDP	O LVDS O PCIE				LVDS AC coupled OFF module	LVDS: LVDS_A1+, LVDS Channel A differential pairs eDP: eDP_TX1+, eDP differential pairs
147	A74	LVDS_A1-	LVDS EDP	O LVDS O PCIE				LVDS AC coupled OFF module	LVDS: LVDS_A1-, LVDS Channel A differential pairs eDP: eDP_TX1-, eDP differential pairs
149	A75	LVDS_A2+	LVDS EDP	O LVDS O PCIE				LVDS AC coupled OFF module	LVDS: LVDS_A2+, LVDS Channel A differential pairs eDP: eDP_TX0+, eDP differential pairs
151	A76	LVDS_A2-	LVDS EDP	O LVDS O PCIE				LVDS AC coupled OFF module	LVDS: LVDS_A2-, LVDS Channel A differential pairs eDP: eDP_TX0-, eDP differential pairs
153	A77	LVDS_VDD_EN	LVDS EDP	O CMOS	3.3V	3.3V	PD 100K ???		LVDS: LVDS_VDD_EN, LVDS panel power enable eDP: eDP_VDD_EN, eDP power enable
155	A78	LVDS_A3+	LVDS EDP	O LVDS NU				LVDS AC coupled OFF module	LVDS: LVDS_A3+, LVDS Channel A differential pairs eDP: NU
157	A79	LVDS_A3-	LVDS EDP	O LVDS NU				LVDS AC coupled OFF module	LVDS: LVDS_A3-, LVDS Channel A differential pairs eDP: NU
159	A80	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
161	A81	LVDS_A_CK+	LVDS EDP	O LVDS O PCIE				LVDS AC coupled OFF module	LVDS: LVDS_A_CK+, LVDS Channel A differential clock 20-80MHz ??? eDP: eDP_TX3+, eDP differential pairs

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
163	A82	LVDS_A_CK-	LVDS EDP	O LVDS O PCIE				LVDS AC coupled module OFF	LVDS: LVDS_A_CK-, LVDS Channel A differential clock 20-80MHz ??? eDP: eDP_TX3-, eDP differential pairs
165	A83	LVDS_I2C_CK	LVDS EDP	O OD CMOS I/O PCIE	3.3V	3.3V	LVDS: PU 2.2K 3.3V EDP: -	LVDS: - EDP: AC coupled off module	LVDS: LVDS_I2C_CK, I2C clock output for LVDS display use eDP: eDP_AUX+, eDP AUX+
167	A84	LVDS_I2C_DAT	LVDS EDP	I/O OD CMOS I/O PCIE	3.3V	3.3V	LVDS: PU 2.2K 3.3V EDP: -	LVDS: - EDP: AC coupled off module	LVDS: LVDS_I2C_DAT, I2C data line for LVDS display use eDP: eDP_AUX-, eDP AUX-
169	A85	GPI3	GPIO SDIO	I CMOS IO CMOS	3.3V	3.3V	PU 100K??? 10K??? 3.3V ??? ?		GPIO: GPI3, General purpose input pins. Pulled high internally on the Module. SDIO: SDIO_DAT[3], SDIO Data lines. These signals operate in push-pull mode. Maps to GPI[0:3].
171	A86	RSVD	RSVD	NC					RSVD pins are reserved for future use and should be no connect. Do not tie the RSVD pins together
173	A87	eDP_HPDP	LVDS EDP	NU I CMOS	3.3V	3.3V	LVDS: NU ??? PD 400K ??? eDP: PD 100K ???		LVDS: NU eDP: Detection of Hot Plug / Unplug and notification of the link layer
175	A88	PCIE_CLK_REF+	PCIE	O PCIE					Reference clock output for all PCI Express and PCI Express Graphics lanes. 100MHz
177	A89	PCIE_CLK_REF-	PCIE	O PCIE					Reference clock output for all PCI Express and PCI Express Graphics lanes. 100MHz
179	A90	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
181	A91	SPI_POWER	PWR SPI	O PWR	3.3V (S5) or 3.3V 1.8V (S5) or 1.8V	1.8/3.3V			Power supply for Carrier Board SPI - sourced from Module - nominally 3.3V. The Module shall provide a minimum of 100mA on SPI_POWER. Carriers shall use less than 100mA of SPI_POWER. SPI_POWER shall only be used to power SPI devices on the Carrier Board.
183	A92	SPI_MISO	SPI	I CMOS	3.3V (S5) or 3.3V 1.8V (S5) or 1.8V	3.3V		33R Series Resistor ????	Data in to Module from Carrier SPI

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
185	A93	GPO0	GPIO SDIO	O CMOS	3.3V	3.3V	PD 100K??? 10K???		<p>GPIO: GPO0, General purpose output pins. Upon a hardware reset, these outputs should be low.</p> <p>SDIO: SDIO_CLK, SDIO Clock. With each cycle of this signal a one-bit transfer on the command and each data line occurs. This signal has maximum frequency of 48 MHz. Maps to GPO0.</p>
187	A94	SPI_CLK	SPI	O CMOS	3.3V (S5) or 3.3V 1.8V (S5) or 1.8V	3.3V			Clock from Module to Carrier SPI
189	A95	SPI_MOSI	SPI	O CMOS	3.3V (S5) or 3.3V 1.8V (S5) or 1.8V	3.3V			Data out from Module to Carrier SPI
191	A96	TPM_PP	MISC	I CMOS	3.3V	3.3V	PD 100K ??? 4.7K ???	TPM_PP pull down ??? Not Used ???	Trusted Platform Module (TPM) Physical Presence pin. Active high. TPM chip has an internal pull down. This signal is used to indicate Physical Presence to the TPM. Modules implementing a TPM shall pull down TPM_PP
193	A97	TYPE10#	MOD_TYPE	PDS			PD 47K		<p>Dual use pin. Indicates to the Carrier Board that a Type 10 Module is installed. Indicates to the Carrier that a Rev 1.0 or a Rev 2.0/3.0 Module is installed.</p> <p>TYPE10# NC - Pin-out R2.0 PD - Pin-out Type 10 pull down to ground with 47K resistor 12V - Pin-out R1.0</p> <p>This pin is reclaimed from the VCC_12V pool. In R1.0 Modules this pin will connect to other VCC_12V pins. In R2.0 this pin is defined as a no connect for types 1-6. In R3.0 this pin is defined as a no connect for types 6 and 7. A Carrier can detect a R1.0 Module by the presence of 12V on this pin. R2.0 Module types 1-6 will no connect this pin. R3.0 Module types 6 and 7 will no connect this pin. Type 10 Modules shall pull this pin to ground through a 47K resistor.</p>
195	A98	SERO_TX	SER CAN???	O CMOS-T	3.3V	12V 		20V protection, PD ??? needed on carrier ???	General purpose serial port transmitter, PD on carrier board needed for proper operation ???

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
197	A99	SER0_RX	SER CAN???	I CMOS-T	3.3V	12V 	PU 47K 3.3V ???	20V protection ???	General purpose serial port receiver
199	A100	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
201	A101	SER1_TX	SER CAN	O CMOS-T	3.3V	12V 		20V protection, PD ??? needed on carrier???	General purpose serial port transmitter This pin is shared with CAN_TX (refer to Section 4.3.30 'CAN Bus'), PD on carrier board needed for proper operation ???
203	A102	SER1_RX	SER CAN	I CMOS-T	3.3V	12V 	PU 10K??? 47K??? 3.3V ???	20V protection ???	General purpose serial port receiver This pin is shared with CAN_RX (refer to Section 4.3.30 'CAN Bus')
205	A103	LID#	SYS	I OD CMOS	3.3V (S5)	12V 	PU 47K 3.3V (S5)		LID switch. Low active signal used by the ACPI operating system for a LID switch.
207	A104	VCC_12V	PWR	I PWR					Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used. The Mini Module shall support a wide range power supply of 4.75V to 20.0V. In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.
209	A105	VCC_12V	PWR	I PWR					Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used. The Mini Module shall support a wide range power supply of 4.75V to 20.0V. In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
211	A106	VCC_12V	PWR	I PWR		4.75-20V			<p>Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used.</p> <p>The Mini Module shall support a wide range power supply of 4.75V to 20.0V.</p> <p>In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.</p>
213	A107	VCC_12V	PWR	I PWR		4.75-20V			<p>Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used.</p> <p>The Mini Module shall support a wide range power supply of 4.75V to 20.0V.</p> <p>In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.</p>
215	A108	VCC_12V	PWR	I PWR		4.75-20V			<p>Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used.</p> <p>The Mini Module shall support a wide range power supply of 4.75V to 20.0V.</p> <p>In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.</p>

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
217	A109	VCC_12V	PWR	I PWR		4.75-20V			<p>Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used.</p> <p>The Mini Module shall support a wide range power supply of 4.75V to 20.0V.</p> <p>In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.</p>
219	A110	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
2	B1	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
4	B2	GBE0_ACT#	GBE	OD CMOS	3.3V (S5)	3.3V			Gigabit Ethernet Controller 0 activity indicator, active low.
6	B3	LPC_FRAME#/ESPI_CS0#	LPC ESPI	O CMOS	LPC:3.3V (S5) ESPI:1.8V (S5)	LPC:3.3V ESPI:1.8V			<p>LPC: LPC Frame indicates the start of a LPC cycle.</p> <p>ESPI: eSPI Master Chip Select Outputs Driving Chip Select0#. A low selects a particular eSPI slave for the transaction. Each of the eSPI slaves is connected to a dedicated Chip Selectn# pin.</p>
8	B4	LPC_AD0/ESPI_IO_0	LPC ESPI	I/O CMOS	LPC:3.3V (S5) ESPI:1.8V (S5)	LPC:3.3V ESPI:1.8V	LPC: PU 20K to 3.3V eSPI: -	ser 22R ???	<p>LPC: LPC multiplexed address, command and data bus</p> <p>ESPI: eSPI Master Data Input / Outputs These are bi-directional input/output pins used to transfer data between master and slaves. Multiplexed with LPC_AD[0:3]</p>
10	B5	LPC_AD1/ESPI_IO_1	LPC ESPI	I/O CMOS	LPC:3.3V (S5) ESPI:1.8V (S5)	LPC:3.3V ESPI:1.8V	LPC: PU 20K to 3.3V eSPI: -	ser 22R ???	<p>LPC: LPC multiplexed address, command and data bus</p> <p>ESPI: eSPI Master Data Input / Outputs These are bi-directional input/output pins used to transfer data between master and slaves. Multiplexed with LPC_AD[0:3]</p>

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
12	B6	LPC_AD2/ESPI_IO_2	LPC ESPI	I/O CMOS	LPC:3.3V (S5) ESPI:1.8V (S5)	LPC:3.3V ESPI:1.8V	LPC: PU 20K to 3.3V eSPI: -	ser 22R ???	LPC: LPC multiplexed address, command and data bus ESPI: eSPI Master Data Input / Outputs These are bi-directional input/output pins used to transfer data between master and slaves. Multiplexed with LPC_AD[0:3]
14	B7	LPC_AD3/ESPI_IO_3	LPC ESPI	I/O CMOS	LPC:3.3V (S5) ESPI:1.8V (S5)	LPC:3.3V ESPI:1.8V	LPC: PU 20K to 3.3V eSPI: -	ser 22R ???	LPC: LPC multiplexed address, command and data bus ESPI: eSPI Master Data Input / Outputs These are bi-directional input/output pins used to transfer data between master and slaves. Multiplexed with LPC_AD[0:3]
16	B8	LPC_DRQ0#/ESPI_ALERT0#	LPC ESPI	I CMOS	LPC:3.3V (S5) ESPI:1.8V (S5)	LPC:3.3V ESPI:1.8V	LPC: PU 10K to 3.3V eSPI: PU to 1.8V with 1K		LPC: LPC serial DMA request ESPI: eSPI pins used by eSPI slave to request service from the eSPI master.
18	B9	LPC_DRQ1#/ESPI_ALERT1#	LPC ESPI	I CMOS	LPC:3.3V (S5) ESPI:1.8V (S5)	LPC:3.3V ESPI:1.8V	LPC: PU 10K to 3.3V eSPI: PU to 1.8V with 1K		LPC: LPC serial DMA request ESPI: eSPI pins used by eSPI slave to request service from the eSPI master.
20	B10	LPC_CLK/ESPI_CK	LPC ESPI	O CMOS	LPC:3.3V (S5) ESPI:1.8V (S5)	LPC:3.3V ESPI:1.8V		ser 22R ???	LPC: LPC clock output, 33MHz ??? 25MHz ??? ESPI: 20MHz ??? eSPI Master Clock Output This pin provides the reference timing for all the serial input and output operations.
22	B11	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
24	B12	PWRBTN#	SYS	I CMOS	3.3V (S5)	3.3V	PU 10K 3.3V (S5)		A falling edge creates a power button event. Power button events can be used to bring a system out of S5 soft off and other suspend states, as well as powering the system down.
26	B13	SMB_CK	SMBUS	I/O OD CMOS	3.3V (S5)	3.3V	PU 2.2K ??? 10K ??? 3.3V (S5)		System Management Bus bidirectional clock line.
28	B14	SMB_DAT	SMBUS	I/O OD CMOS	3.3V (S5)	3.3V	PU 2.2K ??? 3.74K ??? 3.3V (S5)		System Management Bus bidirectional data line.
30	B15	SMB_ALERT#	SMBUS	I CMOS	3.3V (S5)	3.3V	PU 10K ??? 3.3V (S5)		System Management Bus Alert - active low input can be used to generate an SMI# (System Management Interrupt) or to wake the system.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
32	B16	SATA1_TX+	SATA	O SATA				Shall be AC coupled ON the Module 85R routing 10nf????	Serial ATA Channel 1 transmit differential pair.
34	B17	SATA1_TX-	SATA	O SATA				Shall be AC coupled ON the Module 85R routing 10nf????	Serial ATA Channel 1 transmit differential pair.
36	B18	SUS_STAT#/ESPI_RESET#	LPC ESPI SYS	O CMOS	LPC:3.3V (S5) ESPI:1.8V (S5)	LPC:3.3V ESPI:1.8V	LPC: PD 10K ??? eSPI: PD 76.8K ???		LPC: SUS_STAT# indicates imminent suspend operation. It is used to notify LPC devices that a low power state will be entered soon. LPC devices may need to preserve memory or isolate outputs during the low power state. (See Power Management section 4.3.11 for details) ESPI: eSPI Reset Reset the eSPI interface for both master and slaves. eSPI Reset# is typically driven from eSPI master to eSPI slaves.
38	B19	SATA1_RX+	SATA	I SATA				Shall be AC coupled ON the Module 85R routing 10nf????	Serial ATA Channel 1 receive differential pair.
40	B20	SATA1_RX-	SATA	I SATA				Shall be AC coupled ON the Module 85R routing 10nf????	Serial ATA Channel 1 receive differential pair.
42	B21	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
44	B22	USB_SSTX0-	USB	O PCIE				Shall be AC coupled ON the Module ???	Additional transmit signal differential pairs for the SuperSpeed USB data path.
46	B23	USB_SSTX0+	USB	O PCIE				Shall be AC coupled ON the Module ???	Additional transmit signal differential pairs for the SuperSpeed USB data path.
48	B24	PWR_OK	SYS	I CMOS	3.3V (S5 ???)	3.3V	PU 10K ??? 51K ??? 3.3V (S5 ???)	Should be terminated by the Module ??? 20V protection ???	Power OK from main power supply. A high value indicates that the power is good. This signal can be used to hold off Module startup to allow Carrier based FPGAs or other configurable devices time to be programmed.
50	B25	USB_SSTX1-	USB	O PCIE				Shall be AC coupled ON the Module	Additional transmit signal differential pairs for the SuperSpeed USB data path.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
52	B26	USB_SSTX1+	USB	O PCIE				Shall be AC coupled ON the Module	Additional transmit signal differential pairs for the SuperSpeed USB data path.
54	B27	WDT	MISC	O CMOS	3.3V	3.3V	PU 10K ??? 3.3V PD 10K ???		Output indicating that a watchdog time-out event has occurred. Refer to Section 5.7 'Watchdog Timer' on page 115 for details.
56	B28	HDA_SDIN2	HDA	I/O CMOS	3.3V (S5)	3.3V		Not supported in EHL conga-MA7 : NC	Serial TDM data inputs from up to 3 CODECs.
58	B29	HDA_SDIN1	HDA	I/O CMOS	3.3V (S5)	3.3V		conga-MA7 : NC	Serial TDM data inputs from up to 3 CODECs.
60	B30	HDA_SDIN0	HDA	I/O CMOS	3.3V (S5)	3.3V			Serial TDM data inputs from up to 3 CODECs.
62	B31	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
64	B32	SPKR	MISC	O CMOS	3.3V	3.3V	PD 20K in PCH ???		Output for audio enunciator - the «speaker» in PC-AT systems. This port provides the PC beep signal and is mostly intended for debugging purposes.
66	B33	I2C_CK	I2C	I/O OD CMOS	3.3V (S5)	3.3V	PU 2.2K 3.3V (S5)		General purpose I2C port clock output
68	B34	I2C_DAT	I2C	I/O OD CMOS	3.3V (S5)	3.3V	PU 2.2K 3.3V (S5)		General purpose I2C port data I/O line
70	B35	THRM#	THERMAL	I CMOS	3.3V (S5 ???)	3.3V	PU 10K ??? 3.3V		Input from off-Module temp sensor indicating an over-temp situation.
72	B36	USB7-	USB	I/O USB	3.3V (S5)	3.3V			USB differential pairs, channels 4 through 7. USB7 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports.
74	B37	USB7+	USB	I/O USB	3.3V (S5)	3.3V			USB differential pairs, channels 4 through 7. USB7 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
76	B38	USB_4_5_OC#	USB	I CMOS	3.3V (S5)	3.3V	PU 10K 3.3V (S5)		USB over-current sense, USB channels 4 and 5. A pull-up for this line shall be present on the Module. An open drain driver from a USB current monitor on the Carrier Board may drive this line low. Do not pull this line high on the Carrier Board.
78	B39	USB5-	USB	I/O USB	3.3V (S5)	3.3V			USB differential pairs, channels 4 through 7. USB7 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports.
80	B40	USB5+	USB	I/O USB	3.3V (S5)	3.3V			USB differential pairs, channels 4 through 7. USB7 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports.
82	B41	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
84	B42	USB3-	USB	I/O USB	3.3V (S5)	3.3V			USB differential pairs, channels 0 through 3. For type 7 only, USB0 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports
86	B43	USB3+	USB	I/O USB	3.3V (S5)	3.3V			USB differential pairs, channels 0 through 3. For type 7 only, USB0 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports
88	B44	USB_0_1_OC#	USB	I CMOS	3.3V (S5)	3.3V	PU 10K 3.3V (S5)		USB over-current sense, USB channels 0 and 1. A pull-up for this line shall be present on the Module. An open drain driver from a USB current monitor on the Carrier Board may drive this line low. Do not pull this line high on the Carrier Board.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
90	B45	USB1-	USB	I/O USB	3.3V (S5)	3.3V			USB differential pairs, channels 0 through 3. For type 7 only, USB0 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports
92	B46	USB1+	USB	I/O USB	3.3V (S5)	3.3V			USB differential pairs, channels 0 through 3. For type 7 only, USB0 may be configured as a USB client or as a host, or both at the Module designer's discretion. All other USB ports, if implemented, shall be host ports
94	B47	ESPI_EN#	LPC ESPI	I CMOS			PU 20K logic high ??? PU 10K 3.3V (S5) ???		This signal is used by the Carrier to indicate the operating mode of the LPC/eSPI bus. If left unconnected on the carrier, LPC mode (default) is selected. If pulled to GND on the carrier, eSPI mode is selected. This signal is pulled to a logic high on the module through a resistor. The Carrier should only float his line or pull it low.
96	B48	USB0_HOST_PRSNT	USB	I CMOS	3.3V (S5)	3.3V	PD 100K ???		Module USB client may detect the presence of a USB host on USB0. A high value indicates that a host is present.
98	B49	SYS_RESET#	SYS	I CMOS	3.3V (S5)	3.3V	PU 10K 3.3V (S5)		Reset button input. Active low request for Module to reset and reboot. May be falling edge sensitive. For situations when SYS_RESET# is not able to reestablish control of the system, PWR_OK or a power cycle may be used.
100	B50	CB_RESET#	SYS	O CMOS	3.3V (S5 ???)	3.3V	PD 10K ???		Reset output from Module to Carrier Board. Active low. Issued by Module chipset and may result from a low SYS_RESET# input, a low PWR_OK input, a VCC_12V power input that falls below the minimum specification, a watchdog timeout, or may be initiated by the Module software.
102	B51	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
104	B52	RSVD	RSVD						RSVD pins are reserved for future use and should be no connect. Do not tie the RSVD pins together
106	B53	RSVD	RSVD						RSVD pins are reserved for future use and should be no connect. Do not tie the RSVD pins together
108	B54	GPO1	GPIO SDIO	O CMOS	3.3V	3.3V	PD 100K ??? 10K ???		GPIO: GPO1, General purpose output pins. Upon a hardware reset, these outputs should be low. SDIO: SDIO_CMD, SDIO Command/Response. This signal is used for card initialization and for command transfers. During initialization mode this signal is open drain. During command transfer this signal is in push-pull mode. Maps to GPO1.
110	B55	RSVD	RSVD						RSVD pins are reserved for future use and should be no connect. Do not tie the RSVD pins together
112	B56	RSVD	RSVD						RSVD pins are reserved for future use and should be no connect. Do not tie the RSVD pins together
114	B57	GPO2	GPIO SDIO	O CMOS I CMOS	3.3V	3.3V	PD 100K ??? 10K ???		GPIO: GPO2, General purpose output pins. Upon a hardware reset, these outputs should be low. SDIO: SDIO_WP, SDIO Write Protect. This signal denotes the state of the write-protect tab on SD cards. Maps to GPO2; used as an input when used for SD card support.
116	B58	PCIE_RX3+	PCIE	I PCIE				AC coupled OFF Module 85R routing	PCI Express Differential Receive Pairs 0 through 3
118	B59	PCIE_RX3-	PCIE	I PCIE				AC coupled OFF Module 85R routing	PCI Express Differential Receive Pairs 0 through 3
120	B60	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
122	B61	PCIE_RX2+	PCIE	I PCIE				AC coupled OFF Module 85R routing	PCI Express Differential Receive Pairs 0 through 3
124	B62	PCIE_RX2-	PCIE	I PCIE				AC coupled OFF Module 85R routing	PCI Express Differential Receive Pairs 0 through 3

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
126	B63	GPO3	GPIO SDIO	O CMOS I CMOS	3.3V	3.3V	PD 100K ??? 10K ???		<p>GPIO: GPO3, General purpose output pins. Upon a hardware reset, these outputs should be low.</p> <p>SDIO: SDIO_CD#, SDIO Card Detect. This signal indicates when a SDIO/MMC card is present. Maps to GPO3; used as an input when used for SD card support.</p>
128	B64	PCIE_RX1+	PCIE	I PCIE				AC coupled OFF Module 85R routing	PCI Express Differential Receive Pairs 0 through 3
130	B65	PCIE_RX1-	PCIE	I PCIE				AC coupled OFF Module 85R routing	PCI Express Differential Receive Pairs 0 through 3
132	B66	WAKE0#	SYS	I CMOS	3.3V (S5)	3.3V	PU 10K 3.3V (S5)		PCI Express wake up signal.
134	B67	WAKE1#	SYS	I CMOS	3.3V (S5)	3.3V	PU 10K 3.3V (S5)		General purpose wake up signal. May be used to implement wake-up on PS2 keyboard or mouse activity.
136	B68	PCIE_RX0+	PCIE	I PCIE				AC coupled OFF Module 85R routing	PCI Express Differential Receive Pairs 0 through 3
138	B69	PCIE_RX0-	PCIE	I PCIE				AC coupled OFF Module 85R routing	PCI Express Differential Receive Pairs 0 through 3
140	B70	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
142	B71	DDIO_PAIR0+	DDI	O PCIE				AC coupled OFF Module AC 100nF	<p>DDI 0 Pair[0:3] differential pairs</p> <p>DP: DPO_LANE0+, Uni-directional main link for the transport of isochronous streams and secondary data packets</p> <p>HDMI: TMDS0_DATA2+, HDMI/DVI TMDS lanes 0, 1 and 2 differential pairs</p>
144	B72	DDIO_PAIR0-	DDI	O PCIE				AC coupled OFF Module AC 100nF	<p>DDI 0 Pair[0:3] differential pairs</p> <p>DP: DPO_LANE0-, Uni-directional main link for the transport of isochronous streams and secondary data packets</p> <p>HDMI: TMDS0_DATA2-, HDMI/DVI TMDS lanes 0, 1 and 2 differential pairs</p>

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
146	B73	DDIO_PAIR1+	DDI	O PCIE				AC coupled OFF Module AC 100nF	DDI 0 Pair[0:3] differential pairs DP: DPO_LANE1+, Uni-directional main link for the transport of isochronous streams and secondary data packets HDMI: TMDS0_DATA1+, HDMI/DVI TMDS lanes 0, 1 and 2 differential pairs
148	B74	DDIO_PAIR1-	DDI	O PCIE				AC coupled OFF Module AC 100nF	DDI 0 Pair[0:3] differential pairs DP: DPO_LANE1-, Uni-directional main link for the transport of isochronous streams and secondary data packets HDMI: TMDS0_DATA1-, HDMI/DVI TMDS lanes 0, 1 and 2 differential pairs
150	B75	DDIO_PAIR2+	DDI	O PCIE				AC coupled OFF Module AC 100nF	DDI 0 Pair[0:3] differential pairs DP: DPO_LANE2-, Uni-directional main link for the transport of isochronous streams and secondary data packets HDMI: TMDS0_DATA0-, HDMI/DVI TMDS lanes 0, 1 and 2 differential pairs
152	B76	DDIO_PAIR2-	DDI	O PCIE				AC coupled OFF Module AC 100nF	DDI 0 Pair[0:3] differential pairs DP: DPO_LANE2-, Uni-directional main link for the transport of isochronous streams and secondary data packets HDMI: TMDS0_DATA0-, HDMI/DVI TMDS lanes 0, 1 and 2 differential pairs
154	B77	DDIO_PAIR4+	DDI NU						????
156	B78	DDIO_PAIR4-	DDI NU						????
158	B79	LVDS_BKLT_EN	LVDS EDP	O CMOS	3.3V	3.3V	PD 100K ???		LVDS: LVDS_BKLT_EN, LVDS panel backlight enable eDP: eDP_BKLT_EN, eDP backlight enable
160	B80	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
162	B81	DDIO_PAIR3+	DDI	O PCIE				AC coupled OFF Module AC 100nF	DDI 0 Pair[0:3] differential pairs DP: DPO_LANE3+, Uni-directional main link for the transport of isochronous streams and secondary data packets HDMI: TMDS0_CLK+, HDMI/DVI TMDS Clock differential pair

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
164	B82	DDI0_PAIR3-	DDI	O PCIE				AC coupled OFF Module AC 100nF	DDI 0 Pair[0:3] differential pairs DP : DPO_LANE3-, Uni-directional main link for the transport of isochronous streams and secondary data packets HDMI : TMD50_CLK-, HDMI/DVI TMD5 Clock differential pair
166	B83	LVDS_BKLT_CTRL	LVDS EDP	O CMOS	3.3V	3.3V	PD 100K ???		LVDS : LVDS_BKLT_CTRL, LVDS panel backlight brightness control eDP : eDP_BKLT_CTRL, eDP backlight brightness control
168	B84	VCC_5V_SBY	PWR	I PWR				OPTIONAL	Standby power input: +5.0V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. If VCC5_SBY is used, all available VCC_5V_SBY pins on the connector(s) shall be used. Only used for standby and suspend functions. May be left unconnected if these functions are not used in the system design.
170	B85	VCC_5V_SBY	PWR	I PWR				OPTIONAL	Standby power input: +5.0V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. If VCC5_SBY is used, all available VCC_5V_SBY pins on the connector(s) shall be used. Only used for standby and suspend functions. May be left unconnected if these functions are not used in the system design.
172	B86	VCC_5V_SBY	PWR	I PWR				OPTIONAL	Standby power input: +5.0V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. If VCC5_SBY is used, all available VCC_5V_SBY pins on the connector(s) shall be used. Only used for standby and suspend functions. May be left unconnected if these functions are not used in the system design.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
174	B87	VCC_5V_SBY	PWR	I PWR				OPTIONAL	Standby power input: +5.0V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. If VCC5_SBY is used, all available VCC_5V_SBY pins on the connector(s) shall be used. Only used for standby and suspend functions. May be left unconnected if these functions are not used in the system design.
176	B88	BIOS_DIS1#	LPC ESPI SPI	I			PU 10K 3.3V (S5 ???)		Selection strap to determine the BIOS boot device. The Carrier should only float these or pull them low, please refer to Table 4.13 for strapping options of BIOS disable signals.
178	B89	DDI0_HPD	DDI	I CMOS	3.3V	3.3V	PD 100K ???	Blocking FET in S5	DDI Hot-Plug Detect DP: DPO_HPD Detection of Hot Plug / Unplug and notification of the link layer HDMI: HDMI0_HPD, HDMI/DVI Hot-Plug Detect
180	B90	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
182	B91	DDI0_PAIR5+	DDI NU						????
184	B92	DDI0_PAIR5-	DDI NU						????
186	B93	DDI0_PAIR6+	DDI NU						????
188	B94	DDI0_PAIR6-	DDI NU						????
190	B95	DDI0_DDC_AUX_SEL	DDI	I CMOS	3.3V	3.3V	PD 1M		Selects the function of DDI[0]_CTRLCLK_AUX+ and DDI[0]_CTRLDATA_AUX-. This pin shall have a 1M pull-down to logic ground on the Module. If this input is unconnected the AUX pair is used for the DP AUX+/- signals. If pulled-high the AUX pair contains the CTRLCLK and CTRLDATA signals.
192	B96	USB7_HOST_PRSENT	USB	I CMOS	3.3V (S5)	3.3V	PD 100K ???		Module USB client may detect the presence of a USB host on USB7. A high value indicates that a host is present.
194	B97	SPI_CS#	SPI	O CMOS	3.3V (S5) or 3.3V 1.8V (S5) or 1.8V	3.3V	PU 10K ??? 3.3V (S5)		Chip select for Carrier Board SPI - may be sourced from chipset SPI0 or SPI1. BIOS only ???

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
196	B98	DDI0_CTRLCLK_AUX+	DDI	I/O PCIE I/O OD CMOS	DP: - HDMI: 3.3V	3.3V	DP: PD 100K? HDMI: PU 2.2K 3.3V ???	DP: AC coupled ON module, AC 100nF? HDMI: -	DP: DP AUX+ function if DDI[0]_DDC_AUX_SEL is no connect, Half-duplex bi-directional AUX channel for services such as link configuration or maintenance and EDID access HDMI: HDMI/DVI I2C CTRLCLK if DDI[0]_DDC_AUX_SEL is pulled high, HDMI/DVI I2C control clock
198	B99	DDI0_CTRLDATA_AUX-	DDI	I/O PCIE I/O OD CMOS	DP: - HDMI: 3.3V	3.3V	DP: PU 100K 3.3V? HDMI: -	DP: AC coupled ON module, AC 100nF? HDMI: -	DP: DP AUX- function if DDI[0]_DDC_AUX_SEL is no connect, Half-duplex bi-directional AUX channel for services such as link configuration or maintenance and EDID access HDMI: HDMI/DVI I2C CTRLDATA if DDI[0]_DDC_AUX_SEL is pulled high, HDMI/DVI I2C control data
200	B100	GND(FIXED)	PWR GND						Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.
202	B101	FAN_PWMOUT	MISC	O OD CMOS	3.3V	12V 		20V protection, PD ??? needed on carrier ???	Fan speed control. Uses the Pulse Width Modulation (PWM) technique to control the fan's RPM.
204	B102	FAN_TACHIN	MISC	I OD CMOS	3.3V	12V 	PU 47K 3.3V	20V protection	Fan tachometer input for a fan with a two pulse output.
206	B103	SLEEP#	SYS	I OD CMOS	3.3V (S5)	12V  ???	PU 47K 3.3V (S5)	20V protection	Sleep button. Low active signal used by the ACPI operating system to bring the system to sleep state or to wake it up again.
208	B104	VCC_12V	PWR	I PWR		4.75-20V			Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used. The Mini Module shall support a wide range power supply of 4.75V to 20.0V. In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
210	B105	VCC_12V	PWR	I PWR		4.75-20V			<p>Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used.</p> <p>The Mini Module shall support a wide range power supply of 4.75V to 20.0V.</p> <p>In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.</p>
212	B106	VCC_12V	PWR	I PWR		4.75-20V			<p>Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used.</p> <p>The Mini Module shall support a wide range power supply of 4.75V to 20.0V.</p> <p>In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.</p>
214	B107	VCC_12V	PWR	I PWR		4.75-20V			<p>Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used.</p> <p>The Mini Module shall support a wide range power supply of 4.75V to 20.0V.</p> <p>In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.</p>

Pin #	Pin Des	Pin Name	Group	Pin Type	Pwr Rail	Tolerance	PU/PD	Notes	Description
216	B108	VCC_12V	PWR	I PWR		4.75-20V			<p>Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used.</p> <p>The Mini Module shall support a wide range power supply of 4.75V to 20.0V.</p> <p>In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.</p>
218	B109	VCC_12V	PWR	I PWR		4.75-20V			<p>Primary power input: +12V nominal. Refer to Section 7 "Electrical Specifications" for allowable input range. All available VCC_12V pins on the connector(s) shall be used.</p> <p>The Mini Module shall support a wide range power supply of 4.75V to 20.0V.</p> <p>In addition, the Mini Module shall be optimized for 5V operation and Module vendors should report Module power figures at 5V, 12V and 18V input voltages.</p>
220	B110	GND(FIXED)	PWR GND						<p>Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.</p>

Разъём CD