

CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	1

ATP DOCUMENT FOR CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

PURCHASE ORDER NO: ASL/DA1P/RCI/R/DA1P/0213/20/4009/4002; Date: 27-04-2021.

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Supplied To

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Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	2

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 Project No.:
 DBPL-SI-21-7203-06

 Doc. No.:
 DBPL-SI-21-7203-ATP

 Doc. Rev.:
 00

 Rev. Date:
 23-08-2021

 Sheet No.:
 2

CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

LIST OF ABBREVIATIONS:

➤ SBC - SINGLE BOARD COMPUTER

➤ KVM - KEYBOARD, VIDEO, MOUSE

> SSD - SOLID STATE DRIVE

➤ RAM - RANDOM ACCESS MEMORY

➤ CPU - CENTRAL PROCESSING UNIT

> DVD - DIGITAL VIDEO DISK

➤ I/O - INPUT / OUTPUT

➤ PREET - Pre-Environmental Testing (Parameters to be monitored before

environmental tests)

➤ INSET - In-Situ Environmental Testing (Parameters to be monitored during the

environmental test)

➤ POET - Post environmental testing (Parameters to be monitored after the test

completion).



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

 Project No.:
 DBPL-SI-21-7203-06

 Doc. No.:
 DBPL-SI-21-7203-ATP

 Doc. Rev.:
 00

 Rev. Date:
 23-08-2021

 Sheet No.:
 4

SECTION	TABLE OF CONTENTS	PAGE
1.0	SCOPE	07
1.1	SYSTEM DESCRIPTION	07
1.2	SYSTEM SPECIFICATION	07
1.2.1	cPCI CHASSIS	07
1.2.2	KVM	08
1.3	REFERENCE DOCUMENTS	09
1.4	LIST OF DELIVERABLES	09
2.0	IDENTIFICATION	10
2.1	cPCI CHASSIS IDENTIFICATION	10
2.2	KVM IDENTIFICATION	10
3	HARDWARE DESCRIPTION FOR CPCI BASED ADVANCED LAUNCH COMPUTER	11
3.1	SBC P/N: cPCI-3510BLD/5700E/M8	11
3.2	RTM P/N: cPCI-R3P00	13
3.3	1TB SSD P/N: DGS25-01TD81BWAQC-J27	14
3.4	POWER SUPPLY MODULE P/N: CPS-H325/AC	14
3.5	XMC GPU P/N: X3N1050TI-LFAB-DVI-B	15
3.6	cPCI-XMC ADAPTER TECHNICAL SPECIFICATION	16
4	HARDWARE DESCRIPTION FOR KVM	17
4.1	DISPLAY (P/N: G185HAN01.0)	17
4.2	KEYBOARD WITH TOUCH PAD (P/N: EKSB-97-TP)	18
4.3	AC TO DC POWER SUPPLY (P/N: LFA75F-12)	19
4.4	EMI-RFI FILTER (P/N: EF-1B006B20E-C02)	19
4.5	CONNECTORS	20
5	TEST SETUP	21
6	FUNCTIONAL TESTING FOR CPCI BASED LAUNCH COMPUTER& KVM	22
6.1.1	СРИ	23
6.1.2	RAM	23
6.1.3	SSD	24
6.1.4	USB	24



Project No.: DBPL-SI-21-7203-06 Doc. No.: DBPL-SI-21-7203-ATP Doc. Rev.: 00 Rev. Date: 23-08-2021 Sheet No.: 5

cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

6.1.5	ETHERNET	25
6.1.6	SERIAL PORT	25
6.1.7	ON BOARD VGA	26
6.1.8	ON BOARD DVI	26
6.1.9	GPU	26
6.1.10	KVM KEYBOARD	26
6.1.11	KVM TOUCH PAD	27
7	ENVIRONMENTAL TESTING	28
8	SIGNAL DETAILS FOR KVM	29
8.1	CONNECTION DETAILS B/W PANEL MOUNT POWER CONNECTOR TO EMI-RFI FILTER I/P	29
8.2	CONNECTION DETAILS B/W EMI-RFI FILTER O/P TO POWER SUPPLY I/P	29
8.3	CONNECTION DETAILS B/W POWER SUPPLY O/P TO SWITCH I/P	29
8.4	CONNECTION DETAILS B/W SWITCH O/P TO AD BOARD	30
8.5	CONNECTION DETAILS FOR SWITCH LED	30
8.6	EXTERNAL 1.8 METERS POWER CABLE	30
9	CPCI BASED ADVANCED LAUNCH COMPUTER IMAGES	31
10	KVM IMAGES	32
11	PHYSICAL TEST REPORT	33
12	FUNCTIONAL TEST REPORT	34



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	6

List of Images:

FIG NO	IMAGE NAME	PAGE
Fig 1	cPCI chassis Image	
Fig 2	KVM Image	
Fig 3	cPCI Identification Image	
Fig 4	KVM Identification Image	
Fig 5	cPCI-3510BLD/5700E/M8 Image	
Fig 6	cPCI-3510BLD/5700E/M8 Block Diagram	
Fig 7	cPCI-R3P00 RTM Image	
Fig 8	cPCI-R3P00 Block Diagram	
Fig 9	SSD	
Fig 10	cPS-H325/AC Image	
Fig 11	XMC Card	
Fig 12	cPCI-XMC Adapter Image	
Fig 13	Display Image	
Fig 14	Keyboard & Touch Pad	
Fig 15	Power Supply Image	
Fig 16	EMI-RFI Filter Image	
Fig 17	Test Set-up Image	
Fig 18	Image of Processor details	
Fig 19	Image of RAM Details	
Fig 20	Image of SSD Details	
Fig 21	Wiring Diagram	
Fig 22	cPCI Front View	
Fig 23	cPCI Rear view	
Fig 24	cPCI Side view	
Fig 25	KVM Front view	
Fig 26	KVM Rear view	
Fig 27	KVM Side view	



CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	7

1.0. SCOPE

This Acceptance test procedure document (ATP) for c**PCI BASED ADVANCED LAUNCH COMPUTER & KVM** presents the complete design and operational aspects of c**PCI BASED ADVANCED LAUNCH COMPUTER & KVM** System developed by M/s Datasol (B) Pvt. Ltd. Bangalore.

This document gives the technical specification of the c**PCI BASED ADVANCED LAUNCH COMPUTER & KVM** system and design details of each sub module to meet the specification of overall system. The document covers the block diagrams of overall system as well as its sub modules and test set up details.

1.1. System Description

- 1. CPU which will be 19" rack mountable unit with maximum depth of 450mm and Maximum, Height of 4U
- 2. Monitor & Keyboard together which will be a separate 2U height 19" rack mountable unit with foldable monitor assembly
- 3. Slides assembly for both the above units
- 4. Interconnection cables & power cables

1.2 . System Specification:

1.2.1. cPCI chassis:

The description of the mechanical assembly is given in the following section.

cPCI chassis will be a 19" rack mountable unit with 4U height. The unit is equipped with rack mountable slides for easy access. Doors are provided in the front and rear side. Opening these doors will give easy access for the card IO's . ON/OFF switch & LED indicators are provided on front to show the status of the unit



Fig 1: cPCI chassis Image



CPCI BASED ADVANCED LAUNCH COMPUTER & KVM COMPUTER & C

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	8

1.2.2. KVM:

The total Hight of KVM is 2U, 1U is for display (Top plate) and 1U is for keyboard (Bottom plate). The KVM will be 19" rack mountable. Slides are fixed to the KVM unit for mounting it on the rack and also for easy access.

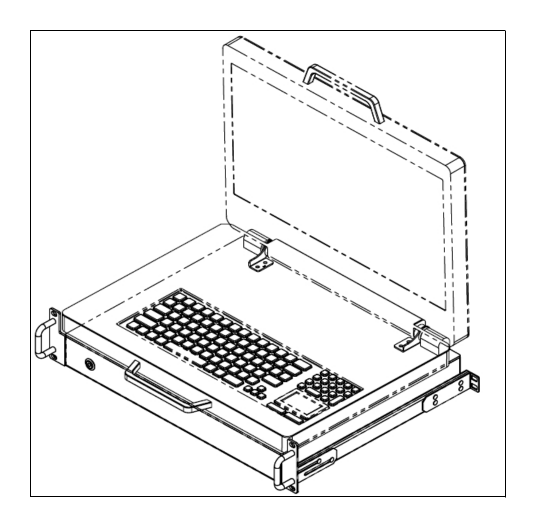


Fig 2: KVM Image



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	9

1.3. REFERENCE DOCUMENTS

The following list of references may be helpful for you to understand the concept of the custom design.

QTP: Qualification Test Procedure.

1.4. LIST OF DELIVERABLES

As per the Purchase Order Deliverable are listed below:

SL No	Item Description	Quantity
1	Model No: - cPCI Based Advanced Launch Computer	20 C-4-
	Model No: 19" rack mount 2U, 18.5 /19" Display with keyboard and touch pad with mating cables.	20 Sets
2	Cat 6 Gigabyte Ethernet cables terminated with RJ45 connectors – 10m length	20 Sets
3	Cat 6 Gigabyte Ethernet cables terminated with RJ45 connectors – 5m length:	20 Sets
4	VGA Splitter for extending VGA output up to 50m (Startech or EQVU)	05 sets
5	Red Hat Enterprises Linux 7.5 or Higher Workstation license and media	02 Nos
6	External USB based DVD drive	05 Nos
7	Display Port/DVI to VGA adaptor cable of length 3m (Startech or EQVU)	10 Nos
8	Circular power cable for KVM	20 Nos
9	Packing Box for cPCI Chassis	20 Nos
10	Packing Box for KVM	20 Nos
11	Power Cord for cPCI Chassis	20 Nos
SPARES		
1	3U cPCI XMC Carrier Card	5 no's



CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	10

2.0. IDENTIFICATION

2.1. cPCI Chassis Identification

The "cPCI BASED ADVANCED LAUNCH COMPUTER" supplied by DATASOL to ASL, Hyderabad will be hereafter identified as given below.

System : cPCI BASED ADVANCED LAUNCH COMPUTER

Part No : xxxx S/N : xxxx

Fig 3: cPCI Identification Image

Note: Please suggest if any other details to be mentioned in above identification details (Name plate)

2.2. KVM Identification

System : KVM
Part No : xxxx
S/N : xxxx

Fig 4: KVM Identification Image

Note: Please suggest if any other details to be mentioned in above identification details (Name plate)



CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	11

3. HARDWARE DESCRIPTION FOR CPCI BASED ADVANCED LAUNCH COMPUTER

cPCI BASED ADVANCED LAUNCH COMPUTER having below mentioned modules assembled inside

3.1 SBC -- P/N: cPCI-3510BLD/5700E/M8

3.2 RTM -- P/N: cPCI-R3P00

3.3 1TB SSD --- P/N: DGS25-01TD81BWAQC-J27

3.4 POWER SUPPLY MODULE -- P/N: cPS-H325/AC

3.5 XMC GPU -- P/N: X3N1050TI-LFAB-DVI-B

3.6 cPCI-XMC Adapter Technical Specification

3.1. SBC -- P/N: cPCI-3510BLD/5700E/M8

The cPCI-3510BLD is a 3U CompactPCI® PlusIO compatible processor blade with soldered 8GB DDR3L-1333/1600 ECC memory . The cPCI-3510BLD features an Intel® Core™ i7-5700EQ processor with Mobile Intel® QM87 Chipset. The cPCI-3510BLD supports 5th Gen Intel® Core™ i7.

The cPCI-3510BLD includes DVI-I port on faceplate, VGA switchable to J2 (RTM) by BIOS setting and it's resolution supports up to QXGA 2048x1536 pixels@75Hz, 32-bits. It has 2x Gigabyte Ethernet controllers, 1x USB 3.0 port, 2x USB 2.0 port, CFast socket and SATA connector, PS/2 Keyboard/Mouse combo port, Line-in and Line-out port, 1x DB-9 RS-232/422/485, Operating Temperature: -20° C to $+70^{\circ}$ C, Storage Temperature: -50° C to $+100^{\circ}$ C.

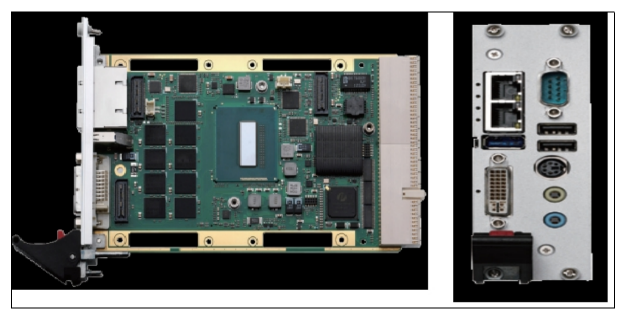


Fig 5: cPCI-3510BLD/5700E/M8 Image



CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	12

cPCI-3510BLD/5700E/M8 Specifications:

- **❖** Intel® Core[™] i7-5700EQ Processor 2.6GHz, 3.4GHzTurbo
- ❖ 8GB DDR3L-1333 SDRAM ECC soldered
- Mobile Intel® QM87 Chipset
- ❖ DVI-I port on faceplate, VGA selected through BIOS setting
- Resolution supports up to QXGA 2048x1536 pixels@75Hz, 32-bits
- 2x Gigabyte Ethernet controllers
- ❖ 1x USB 3.0 port, 2 x USB 2.0 port
- CFast socket and SATA connector
- PS/2 Keyboard/Mouse combo port
- Line-in and Line-out port
- ❖ 1 x DB-9 RS-232/422/485
- ❖ Operating Temperature: -20°C to +70°C
- ❖ Storage Temperature: -50°C to +100°C

cPCI-3510BLD/5700E/M8 Block Diagram

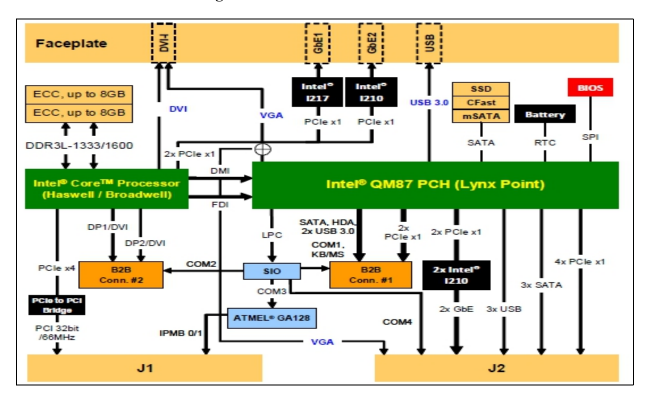


Fig 6: cPCI-3510BLD/5700E/M8 Block Diagram



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	13

3.2. cPCI-R3P00 RTM Technical Specifications

❖ P/N: cPCI-R3P00

❖ 1 x VGA port

❖ 2 x USB 2.0

❖ 2 x COM ports

❖ 3 x SATA ports

❖ 2 x Ethernet ports

❖ Board Size: 100mm x 50mm

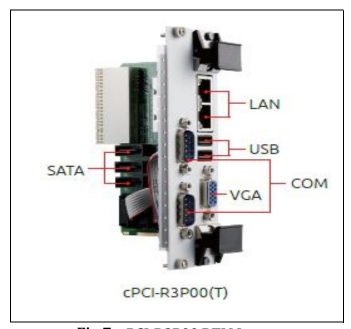


Fig 7: cPCI-R3P00 RTM Image

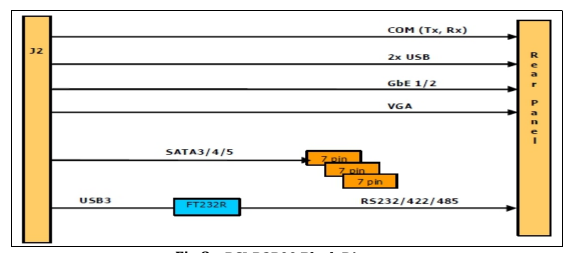


Fig 8: cPCI-R3P00 Block Diagram



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	14

3.3. 1TB SSD Technical Specification

❖ P/N: DGS25-01TD81BWAQC-J27

❖ 2.5" SATA SSD

❖ SATA III 6Gb/s

Flash Type: MLC

❖ Max. Power Consumption: 6 W

❖ Sequential R/W : 520 / 480 MB/s

❖ Dimension (W x L x H): 69.85 X 100.0 X 6.9 mm

❖ MTBF: 3 million hours

♦ Storage Temperature: -55°C ~ +95°C

• Operational Temperature: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$



Fig 9: SSD

3.4. Power Supply Module Technical Specification

❖ P/N: cPS-H325/AC

❖ 3U CompactPCI® 8HP form factor

❖ 250 W DC output

❖ Hot swappable

❖ Input Voltage: 90-264 ± 10% VAC

❖ Input Frequency: 47-63 ±5% Hz

❖ Input Current: 2.8 A @ 115 VAC, 1.4 A @ 230 VAC

Output Voltage/Current:

5V: Typical 25.0A, Maximum 33.0A



CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	15

3.3V: Typical 18.0A, Maximum 33.0A

+12V: Typical 5.0A, Maximum 6A

-12V: Typical 0.5A, Maximum 1.5A

Status LED:

Green: Valid I/P Voltage
Amber: Critical fault

❖ Operating Temp: 40 °C to +70 °C

Storage Temp: -45°C to +85°C



Fig 10: cPS-H325/AC Image

3.5. XMC GPU Technical Specification

❖ P/N: X3N1050TI-LFAB-DVI-B

❖ GPU Chipset: NVIDIA GeForce GTX 1050Ti

❖ GPU: Clock 620 MHz

NVIDIA® CUDA™ Cores 768

❖ Maximum Digital Display Support: 3840x2160

❖ Display Interface: 4* DVI or 4* HDMI via VHDCI

Floating Point Performance: 952.32 GFLOPS

❖ Memory Size: 4GB GDDR5

Memory Clock: 7.0 Gbps



CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	16

Memory Interface Width: 128 bitMemory Bandwidth (GB/sec): 112

❖ Maximum Board Power Consumption (W): 30 W

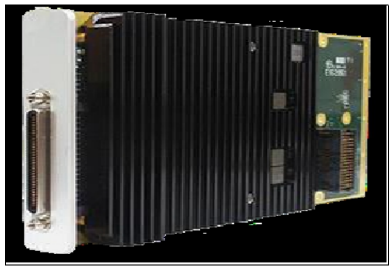


Fig 11: XMC Card

3.6. cPCI-XMC Adapter Technical Specification:

- ❖ Adapt one XMC.3 (PCI Express VITA 42.3) module to a 3U compact PCI/PXI
- ❖ Fan provides ~8 CFM cooling air directly on module
- ❖ PCI/PCI-X 64 bit, 133MHz interface
- ❖ XMC.3 PCI Express, 4 lane interface
- ❖ 490 MB/s sustained rate (host dependent)
- ❖ IEEE 1384 XMC mechanicals
- ❖ 3U height
- ❖ Clock Rates: 133 MHz maximum may be configured to 33 or 66 MHz limit by jumper
- ❖ Power Consumption: 3.3V @ 1A maximum (adapter only)
- ❖ Bit Rate per lane: 2.5 Gbps
- Ref Clock: 100 MHz
- Environmental ratings for -40 to 85C



CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	17



Fig 12: cPCI-XMC Adapter Image

4. HARDWARE DESCRIPTION FOR KVM

KVM having the below mentioned modules assembled inside

4.1. Display (P/N: G185HAN01.0)

4.2. Keyboard With Touch Pad (P/N: EKSB-97-TP)

4.3. AC to DC Power Supply (P/N: LFA75F-12)

4.4. EMI-RFI Filter (P/N: EF-1B006B20E-C02)

4.5. Connectors

4.1. Display (P/N: G185HAN01.0)

Technical Specification:

❖ Pixels H x V: 1920x1080

❖ 18.5" size display

Support Color: 16.7M colors, True 8 bit

Active Area: 408.96 (H) x 230.04 (V)

Contrast Ratio: 1000 (Typ.)

Screen Diagonal: 469.16(18.47")

❖ Viewing Angle: 89/89/89

Nominal Input Voltage VDD: 5 V (Typ)



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	18

❖ Operating Temperature: -20~ 70°C



Fig 13: Display Image

4.2. Keyboard With Touch Pad (P/N: EKSB-97-TP)

Technical Specification:

Material: Industrial Silicon Rubber

• Power: USB 60mA@5V

❖ Connectivity: USB

❖ Standard: IP67

❖ LED: Green

With Integrated Touch Pad

❖ Operating Temperature: -40~ 70





cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	19

Fig 14: Keyboard & Touch Pad

4.3. AC to DC Power Supply (P/N: LFA75F-12)

Technical Specification:

❖ MAX Output Wattage: 75.6

❖ AC I/P: 85~264 VAC

❖ DC Output: 12V

Current rating: 6.3 A

❖ I/P Frequency: 50 / 60 Hz (47 - 63)

Operating Temperature: -10 to +70C

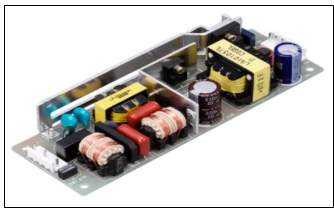


Fig 15: Power Supply Image

4.4. EMI-RFI Filter (P/N: EF-1B006B20E-C02)

EF-1B006B20E-C02 basically are passive electronic devices that are used to suppress conducted interference that is found on a signal or power line. RFI/EMI Filter will suppress the interference created by other equipment and the interference of the module or system itself, with the desired result being improvement to the immunity from EMI signals in the surrounding setting.

RFI/EMI Filter works by presenting a significantly higher resistance to higher frequency content. In other words, the low pass design of the RFI/EMI Filter (the combination of shunting capacitors and series inductors) results in the restriction/impeding of the flow of high frequency signals, effectively shorting it to ground. The final result of the RFI/EMI Filter is that it reduces and attenuates the unwanted signal strength, thereby having a minimal effect on other components or devices.

Technical Specification

- Mounting : Chassis type
- High Voltage test for 60 sec.: 2 KVAC between P & D shorted together & High Voltage test for 60 sec.: 2 KVAC between P & High Voltage test for
- ❖ Insulation Resistance at 500 VDC: 300 M ohms Min. between P & Samp; N shorted together & Samp; Earth
- ❖ Voltage Drop: 1 Volt. Max.



CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	20

- ❖ Operating Temperature: 0°C ~ 85°C
- ❖ Input Connection: Fast On 6.3 X 0.8 mm / Solder-type



Fig 16: EMI-RFI Filter Image

4.5. Connectors

For AC Power I/P 3-Pin circular connector with part number MS3102R-10SL-3P is provided.

For Display input Standard DVI Connector is provided

Both the connector provided on the rear side of the KVM.

With the KVM unit, a standard length of DVI Male to Male cable and power mating cable with one end having circular connector with part number MS3106F-10SL-3S is provided.



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	21

5. Test Set-up

Fig 17: Test Set-up Image



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	22

6. Functional Testing for cPCI Based Launch Computer & KVM

Resource Required For Testing:

SL.No.	Items	Qty
1	Full Assembled cPCI Chassis	1
2	Full Assembled KVM	1
3	USB Keyboard /Mouse	1
4	DVI Cable	1
5	RJ45 Cable	1
6	Circular Power cable for KVM	1
7	USB cable for KVM I/P	1
8	3-Pin Power chord for cPCI Chassis	1

6.1. Functional Test is to be carried out on the cPCI Based Launch Computer:

SECTION	TEST
6.1.1	CPU
6.1.2	RAM
6.1.3	SSD
6.1.4	USB
6.1.5	ETHERNET
6.1.6	SERIAL PORT
6.1.7	VGA
6.1.8	DVI
6.1.9	GPU
6.1.10	KVM KEYBOARD
6.1.11	KVM TOUCHPAD



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	23

6.1.1. CPU TEST:

TEST OBJECTIVE	To check for the CPU type & speed.
TEST PREREQUISITES	AC Power input for switching ON the cPCI Chassis & KVM
TEST PROCEDURE	Boot in Linux OS, go to the Console Screen, Type # cat /proc/cpu info. This will provide all the necessary information regarding the CPU.
EXPECTED OUTPUT	The CPU should be Intel® Core™ i7-5700EQ Processor 2.6GHz, 3.4GHz (Ref below image)

Fig 18: Image of Processor details

6.1.2. RAM TEST:

TEST OBJECTIVE	To check for System RAM Capacity	
TEST PREREQUISITES	AC Power input for switching ON the cPCI Chassis & KVM	
Power ON System. Boot in Linux OS, Go to the Console Screen, Type # cat /proc/meminfo This will provide all the necessary information regarding the memory in and the free available memory.		
EXPECTED OUTPUT	8GB DDR3L-1333 (Ref below image)	

Fig 19: Image of RAM Details



Project No.: DBPL-SI-21-7203-06 Doc. No.: DBPL-SI-21-7203-ATP Doc. Rev.: 00 Rev. Date: 23-08-2021 Sheet No.: 24

cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

6.1.3. SSD TEST:

TEST OBJECTIVE	To check the functioning of SSD
TEST PREREQUISITES	AC Power input for switching ON the cPCI Chassis & KVM
TEST PROCEDURE	Power ON System. Boot in Linux OS, Go to the Console Screen Type # sudo fdisk -l This will display the size of the hard disk installed.
EXPECTED OUTPUT	Size of the SSD should be 1TB (Ref below image)

Fig 20: Image of SSD Details

6.1.4. USB TEST:

TEST OBJECTIVE	To Check the functionality of USB Port	
TEST PREREQUISITES	AC Power input for switching ON the cPCI Chassis & KVM	
TEST PROCEDURE	 Connect USB Keyboard to Standard USB 1 Connector in RTM the unit & Switch ON the unit. Check that any no. Keys (randomly selected) on the Keyboard are functioning correctly. And, observe the NUM Lock & Caps Lock LEDs ON/OFF operation. Repeat the above step for remain USB ports 	
EXPECTED OUTPUT	The above testing should be same in all 3 USB ports.	



Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	25

cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

6.1.5. ETHERNET TEST:

TEST OBJECTIVE	To check the functioning of the Ethernet Port.
TEST PREREQUISITES	 AC Power inputs for switching ON the units, boot into Linux OS, configure IP Address to be set for LAN port as 192.168.1.100 and subnet mask as 255.255.255.0. For the host system set the IP Address for LAN port as 192.168.1.101 and subnet mask as 255.255.255.0.
TEST PROCEDURE	 Open the console screen and type # ifconfig This will give you all the IP address information. In console type # ping 192.168.1.101 IP address of the host system pinging should happen without packet loss or any errors. Repeat the test with the other LAN port
EXPECTED OUTPUT	Pinging should happen without any Packet Loss and errors.
FOR OTHER PORTS	The above testing should be same in all ports.

6.1.6. SERIAL PORT:

TEST OBJECTIVE	To Check the Serial Port
TEST PREREQUISITES	AC Power input for switching ON the cPCI Chassis & KVM
TEST PROCEDURE	Power ON System. * In the COM port, loop back pin no 2 and 3. * Type the minicom –s command in terminal * Select the "serial port setup" option then enter. * Press A to move the cursor in "serial device" delete modem and type ttyS0 then enter * After changing the Device name, Press the E key to enter Comm Parameters then press C to select the baud rate (default is 9600).and press enter key. * After selecting the Baud rate press the F key to change the Hardware Flow control, By default it's Yes, press F it will change to NO and press enter key. * Select "Save Setup as dfl" and press enter key * After Configuration Select Exit * Type any text in the keyboard the same will be displayed on the screen. By removing the loop back type some text in the keyboard it will not be displayed on the screen. * Press CTRL+A then Z to bring up the menu to exit from minicom, then press "X" to "exit and reset". * After pressing X it will ask the permission to exit minicom, Select yes and press Enter Key.
EXPECTED OUTPUT	The typed letters should be exactly displayed on the screen, without any junk data



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	26

6.1.7. ON board VGA TEST:

TEST OBJECTIVE	To Check the VGA Port Resolution
TEST PREREQUISITES	AC Power input for switching ON the cPCI Chassis & KVM
TEST PROCEDURE	Boot with Linux OS Open the console Screen and Type #xrandr then check for 1920x1080 resolutions.
EXPECTED OUTPUT	The screen resolution should be 1920×1080 and the display should be clearly visible.

6.1.8. ON board DVI TEST:

TEST OBJECTIVE	To Check the DVI Port Resolution			
TEST PREREQUISITES	AC Power input for switching ON the cPCI Chassis & KVM Note: On BIOS, Please select display o/p as front			
TEST PROCEDURE Boot with Linux OS Open the console Screen and Type #xrandr then che 1920x1080 resolutions.				
EXPECTED OUTPUT	The screen resolution should be 1920x1080 and the display should be clearly visible.			

Note: Remove GPU card and test the on board VGA & DVI as mentioned above.

6.1.9. XMC GPU TEST:

TEST OBJECTIVE	To Check the XMC DVI Port Resolution			
TEST PREREQUISITES	AC Power input for switching ON the cPCI Chassis & KVM			
TEST PROCEDURE	Boot with Linux OS Open the console Screen and Type #xrandr then check for 1920x1080 resolutions.			
EXPECTED OUTPUT	The screen resolution should be 1920x1080 and the display should be clearly visible.			
FOR OTHER PORTS	The above testing should be same in all ports.			

6.1.10. KVM KEYBOARD

TEST OBJECTIVE	To Check the functionality of KVM Keyboard
TEST PREREQUISITES	AC Power input for switching ON the cPCI Chassis & KVM
TEST PROCEDURE	 Connect USB male to male cable from KVM rear side USB port to cPCI chassis any USB port & Switch ON the both the units. Check that any no. Keys (randomly selected) on the Keyboard are functioning correctly. And, observe the NUM Lock & Caps Lock LEDs ON/OFF operation.
EXPECTED OUTPUT	Same should be displayed on the screen



Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	27

cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

6.1.11. KVM TOUCH PAD

TEST OBJECTIVE To Check the functionality of KVM Touch pad				
TEST OBJECTIVE	To check the functionality of KVM Touch pau			
TEST PREREQUISITES	AC Power input for switching ON the cPCI Chassis & KVM			
	1. Connect USB male to male cable from KVM rear side USB port to cPCI chassis any USB port & Switch ON the both the units.			
TEST PROCEDURE	2. Move the finger on touch pad & check if the cursor is moving in line to the direction moved .			
	3. Click on left/right button touch pad and see the options select on the display			
	screen.			
EXPECTED OUTPUT	The movement should happen as per direction moved and left/right buttons should open options.			



CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	28

7. ENVIRONMENTAL TESTING : These tests are done to test and evaluate performance of the time(s) at the specified environmental conditions.

Entest Applicable Matrix For The Items

Sl No		GSE	EMI/EMC	ESS*	Damp Heat	High Temp.	Low Temp	Random Vibration
	1	cPCI Based Advanced Launch Computer	NA	A	A	NA	NA	NA
	2	KVM	NA	NA	A	A	A	A

Batch ENTEST Specifications for Class -2B GSE With LCD Display

Datti	batch ENTEST Specifications for class -2b GSE with ECD Display							
Sl. No. Description		Specification	Remarks					
1	High Temperature	+55°C±3° for 4 Hours	PREET, INSET & POET INSET in Last 30 Min					
2	Low Temperature	-20°C±3° for 4 Hours	PREET, INSET & POET INSET in Last 30 Min					
3	Damp Heat	45°C (RH 95%)for 8 Hours	PREET at ambient INSET at 7 ½ Hours.					
4	Random Vibration (Three axis)	Random Vibration: 5-20 Hz, (6db per octave) desirable 20-50 Hz:0.02g ² /Hz then rolling up to 0.001g ² /Hz at 500 Hz. Duration: 30 minutes cumulative in 3axis	PREET, INSET & POET					

Note: Since KVM is inside the chamber, We can not test the Keyboard & Touch pad functional

ESS Test Details for cPCI Based Advanced Launch Computer

S.No	Parameter	Test Description	Remarks
	Thermal cycling	Temp Range: -20° C to +55° C	PREET & POET at ambient.
1		Dwell Time: 60 Min	INSET 2 times every cycle: 1st before switching OFF at the end of
1		Rate: AT 10° C/Min	higher temp dwell period. And, 2 nd after
		No.of cycles: 6	switching ON at the end of the lower temp. dwell period.
2	Damp Heat	45° C, RH 95%, for 8 Hrs. Duration	PREET, INSET & POET INSET at 7 ½ Hours



CPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	29

8. SIGNAL DETAILS For KVM:

Wiring Diagram

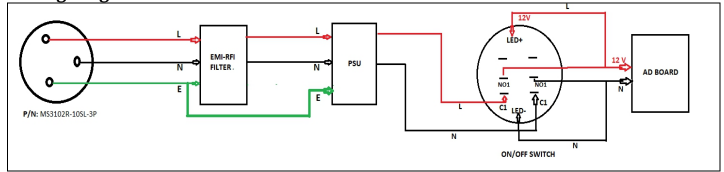


Fig 21: Wiring Diagram

8.1. Connection details b/w panel mount power connector to EMI-RFI filter I/P

KVM PANEL CONNECTOR DETAILS	PIN NO	SIGNAL DESCRIPTION		EMI-RFI FILTER I/P	PIN NO	SIGNAL DESCRIPTION
MS3102R-10SL-3P	Pin1	LINE	>	EF-1B006B20E-C02	Pin 1	LINE
	Pin 2	NEUTRAL	>		Pin 2	NEUTRAL
	Pin 3	EARTH	>		Pin 3	EARTH

8.2. Connection details b/w EMI-RFI filter O/P to Power supply I/P

EMI-RFI FILTER O/P	PIN NO	SIGNAL DESCRIPTION		POWER SUPPLY I/P	PIN NO	SIGNAL DESCRIPTION
EF-1B006B20E-C02	Pin1	LINE	>		Pin1	LINE
	Pin 2	NEUTRAL	>	LFA75F-12	Pin 2	NEUTRAL
	Pin 3	EARTH	>		Pin 3	EARTH

8.3. Connection details b/w power supply O/P to switch I/P

POWER SUPPLY O/P	PIN NO	SIGNAL DESCRIPTION		ON/OFF SWITCH	PIN NO	SIGNAL DESCRIPTION
LEA75E 10	Pin1	LINE	>	MD0045/1E2/DL/012	C1 (Left)	LINE
LFA75F-12	Pin 2	NEUTRAL		MP0045/1E2/BL/012	C1 (Right)	NEUTRAL



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	30

8.4. Connection details b/w Switch O/P to AD Board

SUPPLY O/P	PIN NO	SIGNAL DESCRIPTION		AD BOARD JACK	PIN NO	SIGNAL DESCRIPTION
MD0045/1E2/DL/012	NO1(Left)	LINE	>		Pin1	LINE
MP0045/1E2/BL/012	NO1(Right)	NEUTRAL	>	-	Pin2	NEUTRAL

8.5. Connection details for Switch LED

- * Tap the wire from AD board Line and connect to the LED+
- * Tap the wire from AD Board neutral and connect to the LED-

8.6. External 1.8 Meters Power cable

KVM SIDE MATING CONNECTOR DETAILS	PIN NO	SIGNAL DESCRIPTION		POWER SOCKET SIDE	PIN NO	SIGNAL DESCRIPTION
	Pin1	LINE	>		Pin1	LINE
MS3106F-10SL-3S	Pin2	NEUTRAL	>	3-PIN PLUG	Pin2	NEUTRAL
	Pin3	EARTH	>		Pin3	EARTH



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	31

9. cPCI Based Advanced Launch Computer Images

Front View

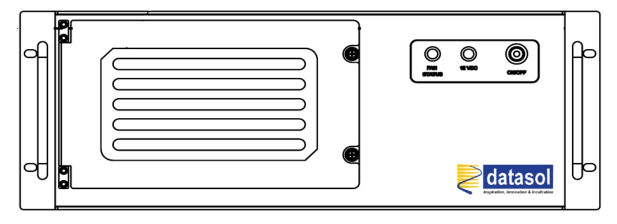


Fig22: cPCI Front View

Rear View

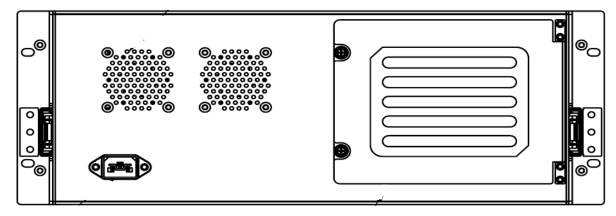
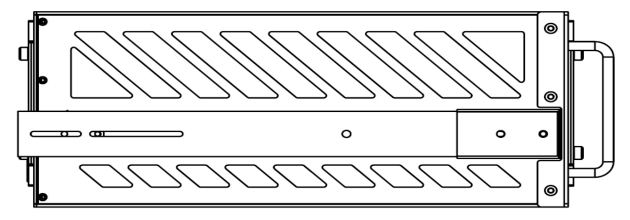


Fig23: cPCI Rear view

Side View





cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	32

Fig24: cPCI Side view

10. KVM Images

Front View

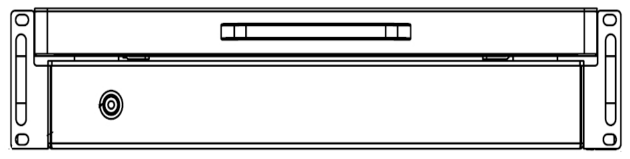


Fig25: KVM Front view

Rear View

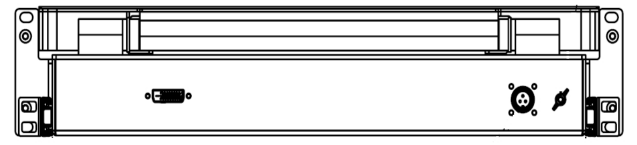


Fig26: KVM Rear view

Side View

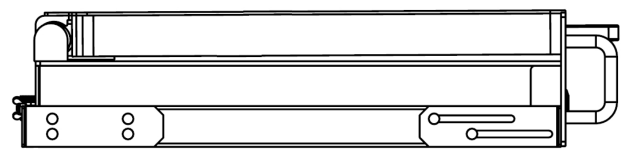


Fig27: KVM Side view



cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Project No.:	DBPL-SI-21-7203-06
Doc. No.:	DBPL-SI-21-7203-ATP
Doc. Rev.:	00
Rev. Date:	23-08-2021
Sheet No.:	33

11. PHYSICAL TEST REPORT

DATE	
DATASOL PART NUMBER	
ASL PART NUMBER	
UNIT SERIAL NUMBER	

PHYSICAL CHECK:

S.NO	TEST	REQUIREMENT	RESULT
1	KVM & cPCI Chassis damages check	No damages	OK /NOT OK
2	Mating of circular connectors proper fitment	Proper fitment	OK /NOT OK
3	All the circular connectors assembled properly to the chassis	Proper assembly	OK /NOT OK

DIMENSIONAL CHECK FOR KVM:

S.NO	DESCRIPTION	SPECIFIED DIMENSIONS(MM)	MEASURED DIMENSIONS (MM)	RESULT
1	Width	xxx.x ± x.0		OK /NOT OK
2	Height	xxx.x ± x.0		OK /NOT OK
3	Depth	xxx.x ± x.0		OK /NOT OK
4	Weight	xx Kgs		OK /NOT OK

DIMENSIONAL CHECK FOR cPCI Chassis:

S.NO	DESCRIPTION	SPECIFIED DIMENSIONS(MM)	MEASURED DIMENSIONS (MM)	RESULT
1	Width	xxx.x ± x.0		OK /NOT OK
2	Height	xxx.x ± x.0		OK /NOT OK
3	Depth	xxx.x ± x.0		OK /NOT OK
4	Weight	xx Kgs		OK /NOT OK

RESULT : OK / NOT OK

TESTED BY:	VERIFIED BY:
DESIGNATION:	DESIGNATION:
SIGN:	SIGN:



Project No.: DBPL-SI-21-7203-06 Doc. No.: DBPL-SI-21-7203-ATP Doc. Rev.: 00 Rev. Date: 23-08-2021 Sheet No.: 34

cPCI BASED ADVANCED LAUNCH COMPUTER & KVM

Note: Actual dimensions will be filled after final drawings are made. The Sample format of Physical inspection report shown above.

12. FUNCTION TEST REPORT

DATE	
DATASOL PART NUMBER	
ASL PART NUMBER	
UNIT SERIAL NUMBER	

S.No	TEST	REQUIREMENT	RESULT
	FUCTIONALITY OF KVM & cPCI Chassis:		
	After switching ON the power to KVM & cPCI	* cPCI Chassis should boot in to	
	chassis check if the system got booted and	Linux OS .	
1	display is seen on the screen of the unit. Set	* Resolution up to 1920 X 1080	OK / NOT OK
	the required Resolution and check if the set		
	resolution is supported and displayed on the		
	screen.		
	FUNCTIONALITY OF KEYBOARD / Touch Pad:	* Test by pressing the keys on	
	After switching ON the power to KVM & cPCI	keyboard & check the same is	
	chassis check the system gets booted and	displayed on the screen of the	
	display is seen on the screen of the KVM.	display.	
2	Check the functionality of the keyboard by	* To test the Touch pad, Move	OK / NOT OK
	typing & functionality of Touch Pad by	the finger on touch pad I &	
	moving or changing the position.	check if the cursor is moving in	
		line to the direction moved .	
		Click on left/right buttons	

TESTED BY:	VERIFIED BY:
DESIGNATION:	DESIGNATION:
SIGN:	SIGN: