© CONTEC

PANEL-PC Atom E3845, CFast, 12.1/15 inch **PT-956S Series**



- * Specifications, color and design of the products are subject to change without notice.
- * The contents in this document are subject to change without notice.
- * Visit the CONTEC website to check the latest details in the document.
- * Visit the CONTEC website to check the latest OS.
- * The information in the data sheets is as of March, 2022.

Features

- Multilingual OS is adopted for globalization support Windows Embedded Standard 7 RUNTIME P and Windows 10 IoT Enterprise LTSB that support multiple languages of Japanese/English/Chinese/Korean are adopted as the OS installation model. As the language on the screen can be switched, this feature is ideal for such as manufacturing sites where multilingualization is inevitable.

Contributing to reduction of running cost and promotion of energy efficiency

With the low power consumption platform Intel[®] Atom[™] processor E3845, this product achieves low power consumption while ensuring adequate performance.

- Fanless design that reduces maintenance work

This product's spindleless design eliminates the heat dissipating slit and CPU fan and adopts CFast card for the storage. It is free from dusts and foreign objects, and the use the parts that degrades over the years is avoided in most case, resulting in drastic alleviation of the maintenance burden.

- Remote power management function to reduce operation tasks It supports system start-up externally via network (Wake On LAN) and modem (Power On by Ring). It encourages significant labor saving in operation.

- Adopting a 5-wire resistive film touch-screen holds high durability It has a 5-wire resistive film touch-screen that maintains high durability. The operating life is long-lasting of 36 million times.

*1 with Load 300g, Speed twice/second, by machine keying

- High definition supported DVI external display output This product has the up to 1920 x 1080 pixels DVI external display output as standard feature. A stand-alone two-display application which, for example, displays the screen on a big LCD TV separately from the main LCD, can be built. Also, with the accompanying analog RGB (15 pin HD-SUB) conversion adapter, connecting to an analog RGB display is supported. This product is a fanless computer for embedded applications. It features an Intel Atom processor E3845 1.91GHz chipset. Thanks to a quad-core CPU, simultaneous stable high-speed processing for four applications is possible with four cores. This CPU also allows for computing power almost four times that of conventional products in addition to three times the graphics performance, a significant improvement. Moreover, power consumption has been significantly reduced, resulting in nearly double the power efficiency compared with the previous generation's architecture. In addition, adopting a 5-wire resistive film touch-screen holds high durability.

The product can be used as an operational controller for various purposes in such as product line of a factory, and delivery system.

It is equipped with extended interfaces such as DVI-I, 1000BASE-T, USB 3.0, USB 2.0, and serial interfaces. It adopts CFast card for the storage and is fanless, which demonstrate the totally spindleless design that simplifies the maintenance.

It is exchangeable in the series of PT-955S to run with the existing system.

- Major types of peripherals are supported with rich interfaces including the two CFast card slots

It has a variety of extended interface such as DVI-I x1, 1000BASE-T x 2, USB3.0 x 1, USB2.0 x 3, serial (RS-232C) x 2. It has 2 CFast card slots that can use for OS and data. They are very useful because you can use one slot for system start-up and the other for maintenance, system log, or taking away the collected data.

- CFast retention fitting and cable tie provided to avoid trouble caused by disconnected cable

This product stays trouble-free, being equipped with CFast card retention metal and USB removal prevention fitting and cable tie for connectors with no locking mechanism, such as USB cable, and with hardware to properly mount and avoid falling out of CFast card.

- Safety design required for embedded applications Retention of CMOS data by EEPROM allows the system to start up even when the battery has run out. For Windows Embedded Standard installed model or Windows 10 IoT Enterprise LTSB 2016 installed model, it is possible to use the Write Filter*2 function of OS. It is designed for safety required for embedding purpose, for example, prohibiting unwanted writing to the CFast card with Write Filter function will relieve the concern about the writing limits to the CFast card and prevent an unintentional system alteration.

*2 Windows® Embedded Standard contains EWF(Enhanced Write Filter) function, and Windows 10 IoT Enterprise LTSB 2016 contains UWF(Unified Write Filter) function. They redirect writing data into such as RAM, which stops writing in the actual disk and data can be protected.

- A wide range of power supplies (10.8 - 31.2VDC) supported As the product supports a wide range of power (10.8 - 31.2VDC), it can be used in a variety of power environments. The separately available AC adapter adds support for 100VAC power.

- "Power failure protection system" features power-off without OS shutdown

Equipped with the "Power failure protection system" function that protects data and prohibits writing to storage in the event of power failure *3. Along with the lockdown (disk writing suppression) function of Windows IoT Enterprise, power can be safely turned off without a shutdown process. Moreover, file system damage or data damage caused by sudden power failure can be avoided.

*3 Only the CFast Card 40GB (ISLC) model and CFast Card 128GB (TLC) model are compatible with the " Power failure protection system ".

1

PT-956S Series

- CONTEC-customized BIOS provides useful utility

Useful utility of BIOS *4 customized by CONTEC is provided. The "CONTEC Fast Boot" achieves Windows startup in less than half the normal time.*5

The "Disk Copy" function provides secure disk backup at the BIOS level, and also supports backup in file format or compressed file format. We also offer the CONTEC tools "BIOS update tool" for updating BIOS.*6

- *4 For details, see each setting in the manual [BIOS Setup] section.
- *5 It is the actual measured value when Windows 10 and HORM function are enabled at the factory. Time may vary depending on configuration. Note that TXE, TPM, Network Stack, and SMART Self Test are not supported when the CONTEC Fast Boot is enabled.
 *6 Contact your retailer for more information.

"6 Contact your retailer for more informat

Specifications

Functional Specifications

-	1odel	PT-956SLX-DCxxxxxx	PT-956SHX-DCxxxxx			
Assembly type		12.1-inch Panel mounted 15-inch Panel mounted				
CPU		Intel [®] Atom™ Processor E3845 1.91GHz				
BIOS		BIOS (mfd. by AMI)				
Memory		-DC7xxxxx: 4GB (204pin SO-DIMM x 1), PC3-				
		-DC8xxxxx: 8GB (204pin SO-DIMM x 1), PC3-	-10600 DDR3L 1333 ECC			
Graphic C	ontroller	Intel® HD Graphics (Built-in CPU) 12.1-inch TFT color LCD, XGA(1024 x 768),	15-inch TFT color LCD, XGA(1024 x 768),			
	LCD type	260,000 colors 260,000 colors 260,000 colors				
LCD type	Backlight	LED method, The ON/OFF software can control.				
	Resolution	4096 x 4096 (emulated in 1024 x 768 mode)				
Touch	Detection					
panel	method	Five-wire resistive film analog method				
*1*2	Connection	Internal serial port				
		640 x 480, 800 x 600, 1,024 x 768, 1,152 x 864, 1,280 x 600, 1,280 x 720, 1,280 x 768,				
External	DVI *3	1,280 x 800, 1,280 x 960, 1,280 x 1,024, 1,360 x				
display		1,600 x 900, 1,680 x 1,050, 1,92 x 1,080 (16,770				
output	Analog RGB	640 x 480, 800 x 600, 1,024 x 768, 1,152 x 864, 1,280 x 800, 1,280 x 960, 1,280 x 1,024, 1,360 x	, 1,280 x 600, 1,280 x 720, 1,280 x 768,			
	Analog RGB					
Audio		1,600 x 900, 1,680 x 1,050, 1,920 x 1,080, 1,920 x 1,200 (16,770,000 colors) HD Audio compliant, LINE OUT x 1, MIC IN x 1				
		Intel I210I Controller	•			
LAN *4		1000BASE-T/100BASE-TX/10BASE-T x 2 (Wake On LAN support)				
USB		USB3.0-compliant 1port (TYPE-A connector x 1)				
		USB2.0-compliant 3 port (TYPE-A connector :				
Serial		RS-232C 3 port (one of the ports is used for touch panel), Baud rate: 50 - 115,200bps				
Hardware monitoring		Monitoring CPU temperature, board temperature, power voltage				
Watch dog timer		Software programmable, 255 level (1sec - 255 sec), Causes a reset upon time-out.				
Real-time clock		Lithium backup battery life : 10 years or more				
		The real-time clock is accurate within ±3 minutes (at 25°C) per month (Built-in CPU)				
Power Ma	nagement	Power management setup via BIOS, Power On by Ring/Wake On LAN, Supports PC98/PC99 ACPI Power management				
Secutity (1	PM)	TCG TPM2.0				
	External					
	display	1 port (29 pin DVI-I connector), DVI-analog RGB conversion adapter attachment				
	Audio	LINE OUT : \$3.5 Stereo mini jack, Full-scale output level 1.4Vrms (Typ.),				
	7 10010	MICIN: 63.5 Stereo mini jack, Full-scale input level 1.4Vrms (Typ.)				
		2 slots, CFast CARD Type I x 2, bootable				
		-DCx00000:				
Interface	CFast card slot	-DCx3xxxx : with CFast card (SLC) within (16GB, 1 partition) *5 -DCx6xxxx : with CFast card (MLC) within (32GB, 1 partition) *5				
interface		-DCx8xxxx : with CFast card (Q-MLC) within(32GB, 1 partition) *5				
		-DCxDxxxx: with CFast card (iSMLC) within(40GB, 1 partition) *5				
		-DCxDxxxx: with CFast card (TLC) within(128GB, 1 partition) *5				
	LAN *4	2 port (RJ-45 connector)				
	USB	USB3.0 compliant 1 port (A-TYPE connector x 1)				
	RS-232C	USB2.0 compliant 3 port (A-TYPE connector x 3) 2 port (9pin D-SUB connector [male])				
	Power supply					
	connector	12 - 24VDC *6				
	Input power					
	supply	10.8 - 31.2VDC				
Power	voltage	12/05 224 (7) 444 (44)	10/DC 174 (T) 254 (14)			
supply	Current consumption	12VDC: 22A (Typ.) 4.1A (Max.) 24VDC: 12A (Typ.) 22A (Max.)	12VDC: 1.7A (Typ.) 3.5A (Max.) 24VDC: 1.0A (Typ.) 1.9A (Max.)			
	External					
	device power	CFast card slot : + 33VDC 1A (500mA per slot), USB3.0 //F : + 5V : 0.9A (900mA per port) USB2.0 //F : + 5V : 1.5A (500mA per port)				
	supply					
	capacity	ssearch is a second perpole				
Waterpro dust-proc		Front panel IP65 standard				
Panel cut dimensions (mm)		303 (W) x 243(H)	358(W) x 289(H)			
	imensions	316(W) x43.8(D) x 256(H)	373(W) x 47.8(D) x 304(H)			
(mm)		(internal-panel depth)	(internal-panel depth)			
		(Storage device isn't included)	(Storage device isn't included)			
Weight		About 3.4kg (without mounting bracket) About 3.5kg (with mounting bracket)	About 4.4kg (without mounting bracket) About 4.5kg (with mounting bracket)			
*1						
T : ACCN	racy is within	the error of 1.5% for the periphery of the	ule louchable area, and the other			

*1 : Accuracy is within the error of 1.5% for the periphery of the touchable area, and the other areas are within 1%.

*2 : When using Windows 10, the mouse cursor is not displayed if the mouse device is not connected. The virtual mouse driver is required to display the cursor. Please download it from the Contec website.

*3 : Display of the DVI-connected screen becomes active after the Windows starts up.

*4 : Care about ambient temperature when using 1000BASE-T. Refer to "Installation Requirements" in chapter 3 for details. *5 : The capacity of CFast is a value when 1GB is calculated by 1 billion bytes. The capacity that can be recognized from OS might be displayed fewer than an actual value.

*6 : Use a power cable shorter than 3m.

Installation Environment Requirements

Installat				
Model		PT-956SLX-DCxxxxxx	PT-956SHX-DCxxxxxx	
Operating temperature		0 - 50°C (When using 1000BASE-T: 0 - 45°C)		
Storage temperature		-10-+60°C		
Operating humidity		10 - 90%RH (No condensation)		
Floating dust	t particles	Not to be excessive		
Corrosive ga	s	None		
	Line noise	AC line /±2kV *7, Signal line /±1kV (IEC61000-4-4 Level 3, EN61000-4-4 Level 3)		
Noise resistance	Static electricity resistance	Contact discharge /±4kV (IEC61000-4-2 Level 2, EN61000-4-2 Level 2), Atmospheric discharge /±8kV (IEC61000-4-2 Level 3, EN61000-4-2 Level 3)		
Vibration				
resistance	resistance	40 min. each in x, y, and z directions (JIS C6		
Impact resistance		10G, half-sine shock for 11 ms in x, y, and z directions (JIS C60068-2-27-compliant, IEC60068-2-27-compliant)		
Grounding		Class D grounding, SG-FG / continuity		
Standard		VCCI Class A, FCC Class A, CE Marking (EMC Directive Class A, RoHS Directive), UKCA		
*7 · When	AC adapter "	PWA-65AWD1" is used.		

7 : When AC adapter "PWA-65AWD1" is used

Packing Li	st			
	PT-9	56SLX	PT-95	56SHX
	-DCx00000	-DCxxxxxx *1	-DCx00000	-DCxxxxxx *1
	12.1-inch model		15-inch model	
	[Base Model]	[OS-installed model]	[Base Model]	[OS-installed model]
Name		P	CS.	
Panel-PC	1	1	1	1
Waterproof packing	1	1	1	1
The attachment fittings	8	8	10	10
CFast card removal prevention fitting	1	1*2	1	1 *2
Power supply connector complete set				
Power connector	1	1	1	1
Contact	4	4	4	4
Cable Tie	3	3	3	3
DVI-analog RGB conversion adapter	1	1	1	1
Product guide	1	1	1	1
IPC Precaution List	1	1	1	1
Warranty Certificate	1	1	1	1
Serial number label	1	1	1	1
Royalty consent contract	- *3	1	- *3	1
Setup Procedure Document	- *3	1	- *3	1
Recovery Media	- *3	1	- *3	1
CFast User's Guide	- *3	1	- *3	1
*1 Europet Court bases model				

*1 Except for base model.

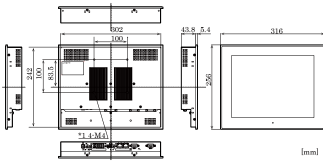
*2 It is attached to the main body.

*3 Not included in models without OS.

* The User's Guide of this product is offered as the PDF file in our web page. With it, since information such as a setup of hardware, each component function and BIOS setup is indicated, please refer to it if needed.

Physical Dimensions

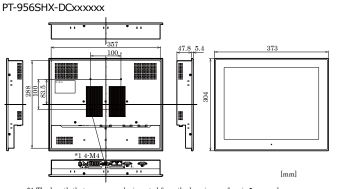
PT-956SLX-DCxxxxx



*1 The length that screws can be inserted from the housing surface is 5 mm or less.

2

© CONTEC

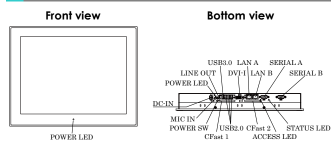


 $^{\ast}1$ The length that screws can be inserted from the housing surface is 5 mm or less.

Supported OS

- Windows Embedded Standard 7 RUNTIME P (Japanese, English, Chinese, Korean), 32bit
- Windows 10 IoT Enterprise LTSB 2016 (Japanese, English, Chinese, Korean), 64bit

Component Name



Component Function

Name	Function		
POWER SW	Power switch		
POWER LED	Power ON display LED		
ACCESS LED	CFast disk access display LED		
STATUS LED	Status LED		
DC-IN	DC power input connector		
LINE OUT	Line out (\$.5 PHONE JACK)		
MICIN	Mic in (\$3.5 PHONE JACK)		
LANA	Ethernet 1000BASE-T/100BASE-TX/10BASE-T RJ-45 connector		
LANB	Ethernet 1000BASE-T/100BASE-TX/10BASE-T RJ-45 connector		
USB 3.0	USB 3.0 port connector x 1		
USB 2.0	USB 2.0 port connector x 3		
SERIAL A	Serial port A connector (9pin D-SUB/male)		
SERIAL B	Serial port B connector (9pin D-SUB/male)		
DVI-I	Display (29pin female)		
CFast1	CFast card slot (SATA connection)		
CFast2	CFast card slot (SATA connection)		

List of Options	
AC adapter	
PWA-65AWD1	AC adapter (Input: 100-240VAC, Output: 12VDC 5.417A)
PWA-90AWD1	AC adapter (Input: 100-240VAC, Output: 12VDC 7.5)
Screen protective sheets	
IPC-CV12	12.1-inch screen protective sheets (10 sheets)
IPC-CV12S-AV	12.1-inch Anti-bacterial/Anti-viral Screen Protective Sheet (3 Piece Set)
IPC-CV15	15-inch screen protective sheets

(10 sheets) 15-inch Anti-bacterial/Anti-viral Screen Protective Sheet (3 Piece

Caution

IPC-CV15S-AV

The size of the protective sheet is slightly different (a few millimeters) from the area where it is attached, so there will be gaps where the screen cannot be protected. Always check the visibility and operability of the protective sheet before using it.

Set)

PT-956SLX-DCxxxxx					
Sticking part	Size (mm)	Protective Sheet Model	Sheet size (mm)		
Screen	249.0×188.5	IPC-CV12	250.0×188.0		
Face	316.0×256.0	IPC-CV12S-AV	309.0×249.0		
PT-956SHX-DCxxxxxx					
Sticking part	Size (mm)	Protective Sheet Model	Sheet size (mm)		
Screen	310.1×236.7	IPC-CV15	308.0x232.0		
Face	373.0×304.0	IPC-CV15S-AV	366.0×297.0		

CFast Card (SLC) CFS-4GB-A	4GB CompactFlash for Fix Disk
CFS-8GB-A	8GB CompactFlash for Fix Disk
CFS-16GB-A	16GB CompactFlash for Fix Disk
CFast Card (Q-MLC)	
CFS-16GBQ-A	16GB CompactFlash for Fix Disk
CFS-32GBQ-B	32GB CompactFlash for Fix Disk
	(Higher environmental resistance
	type)
CFast Card (MLC)	
CFS-32GBM2-A	32GB CompactFlash for Fix Disk
CFast Card (MLC)	
CFS-40GBIP-A	40GB CompactFlash for Fix Disk
	(Power Failure Protection Supported type)
CFast Card (MLC)	
CFS-128GBTP-A	128GB CompactFlash for Fix Disk (Power Failure Protection Supported type)
Other option	
IPC-SND-03	Desk stand *1

*1: PT-956SLX series (12.1 inch model) only .

Caution

If a product other than our option is used, the normal operation may be impaired or the functions may be limited.

 \ast Check the CONTEC's Web site for the latest information on these options.

Ver.1.07

3

© CONTEC

Model

12.1-inch Panel Mount type Intel Atom Processor E3845 1.91GHz, LCD (XGA)

PT-956SLX-DC700000

(Memory 4GB ECC, without OS, without CFast)

PT-956SLX-DC800000

(Memory 8GB ECC, without OS, without CFast)

PT-956SLX-DC731314

(Memory 4GB ECC, Windows Embedded Standard 7 RUNTIME P 32bit (Japanese/English/Chinese/Korean), CFast card (SLC) 16GB)

PT-956SLX-DC781724

(Memory 4GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (Q-MLC) 32GB)

PT-956SLX-DC7D1724

(Memory 4GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (TLC) 128GB)

PT-956SLX-DC861724

(Memory 8GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (MLC) 32GB)

PT-956SLX-DC881724

(Memory 8GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (Q-MLC) 32GB)

PT-956SLX-DC8C1724

(Memory 8GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (iSLC) 40GB)

PT-956SLX-DC8D1724

(Memory 8GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (TLC) 128GB)

15-inch Panel Mount type Intel Atom Processor E3845 1.91GHz, LCD (XGA)

PT-956SHX-DC700000

(Memory 4GB ECC, without OS, without CFast)

PT-956SHX-DC800000

(Memory 8GB ECC, without OS, without CFast)

PT-956SHX-DC731314

(Memory 4GB ECC, Windows Embedded Standard 7 RUNTIME P 32bit (Japanese/English/Chinese/Korean), CFast card (SLC) 16GB)

PT-956SHX-DC7D1724

(Memory 4GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (TLC) 128GB)

PT-956SHX-DC781724

(Memory 4GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (Q-MLC) 32GB)

PT-956SHX-DC861724

(Memory 8GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (MLC) 32GB)

PT-956SHX-DC881724

(Memory 8GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (Q-MLC) 32GB)

PT-956SHX-DC8C1724

(Memory 8GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (iSLC) 40GB)

PT-956SHX-DC8D1724

(Memory 8GB ECC, Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese/English/Chinese/Korean), CFast card (TLC) 128GB)

M	odel	PT-956SLX	PT-956SHX	PT-955SLX	PT-955SHX	
CPU		Intel® Atom™ Proces	sor E3845 1.91GHz	Intel® Atom™ Proces	sor N2600 1.6GHz	
Chipset		None		Intel® NM10		
		-DC7xxxxx: 4GB (204)	oin SO-DIMM x 1),			
Memory		PC3-10600 DDR3L 1333 ECC		2GB (204pin SO-DIM	M x 1),	
		-DC8xxxxx: 8GB (204pin SO-DIMM x 1),		PC3-8500 DDR3 SDRAM		
		PC3-10600 DDR3L 1	333 ECC			
Graphic C	Controller	Intel® HD Graphics (Built inCPU)		Intel® GMA3650 (Built inCPU), Multi-monitor function supported *1		
		640 x 480, 800 x 600, 1,024 x 768, 1,152 x			••	
				640 x 480, 800 x 600, 1		
	DVI	1,280 x 800, 1,280 x 96		1,280 x 1,024, 1,360 x 768, 1,400 x 1,050,		
		1,360 x 768, 1,366 x 76			1,600 x 900, 1,600 x 1,200, 1,920 x 1,080,	
E. Asses		1,440 x 900, 1,600 x 90		1,920 x 1,200 (16,770,0	JUU COIOIS)	
External		1,920 x 1,080 (1,6770,0				
display output		640 x 480, 800 x 600, 864, 1,280 x 600, 1,280				
σαφαί		1,280 x 800, 1,280 x 96			1,024 x 768, 1,280 x 76	
	Analog	1,360 x 768, 1,366 x 76		1,280 x 1,024, 1,360 x		
	RGB	1,440 x 900, 1,600 x 90		1,600 x 900, 1,600 x 1,		
		1,920 x 1,080, 1,920 x		1,920 x 1,200 (16,770,000 colors)		
		colors)	.,(.,,			
		Intel 1210 Controller		Intel 82573L Controller		
LAN		1000BASE-T/100BASE-TX/10BASE-T 2 port		1000BASE-T/100BASE-TX/10BASE-T 2 port		
		(Wake On LAN support)		(Wake On LAN support)		
		USB3.0 compliant 1pc	ort			
USB		(TYPE-A connector x 1)		USB 2.0 compliant 4 port		
050		USB2.0 compliant 3port		(TYPE-A connector x 4)		
		(TYPE-A connector x 3				
		Lithium backup batter		Lithium backup battery life: 10 years or more		
Real time	clock	more, The real-time d		The real-time clock is accurate within D3		
		03 minutes (at 25°C) μ in RTC)	per month (CPU built-	minutes (at 25°C) per month		
		Power managements		Power management (
Power M	anagement	On by Ring/Wake On		Power management setup via BIOS, Power On by Ring/Wake On LAN, Supports ACPI		
10000100	anagement	PC98/PC99 ACPI Pow		Power management		
		LINE OUT: 3.50 Stereo		LINE OUT: ϕ 3.5 Stered	o mini jack. Full-scale	
	• F	Full-scale output level		output level 1.2Vrms(Typ.).		
Interface	AUCIO	MIC IN: 3.5 pStereo m		MIC IN: φ3.5 Stereo mini jack, Full-scale input		
		Full-scale input level 1	.4Vms(Typ.)	level 1.5Vrms(Typ.)	· · · ·	
	Power	12VDC:	12VDC:	12VDC:	12VDC:	
	supply	2.2A(Typ.) 4.1A(Max.)		2.3A(Typ.) 3.2A(Max.)	1.7A(Typ.) 3.0A(Max.)	
	connector	24VDC:	24VDC:	24VDC:	24VDC:	
Power		1.2A(Typ.) 2.2A(Max.)	1.0A(Typ.) 1.9A(Max.)	1.2A(Typ.) 2.0A(Max.)	1.1A(Typ.) 1.6A(Max.)	
supply	External	CFast card slot : +3.3VDC 1A(500mA per slot),		CEast and date		
,	device			CFast card slot:	an clat)	
	power	USB3.0 I/F: +5V : 0.9A	(900mA per port)	+3.3VDC 1A(500mA per slot), USB2.0 I/F : +5VDC 2A(500mA per slot)		
	supply capacity	USB2.0 I/F: +5V : 1.5A			ALOUTTA PELSIO()	
		About 3.4kg	About 4.4kg	About 3.5kg		
		(without mounting	(without mounting	(without mounting	About 4.7kg (withou	
Weight		bracket)	bracket)	bracket)	mounting bracket)	
		About 3.5kg	About 4.5kg	About 3.6kg	About 4.8kg (with	
		(with mounting	(with mounting	(with mounting	mounting bracket)	
		bracket)	bracket)	bracket)		

Differences between the PT-956SLXP1 Series and