Intel Atom Processor N270 1.60GHz Fanless PC 12.1 inch Model

PANEL-PC 955 Series



Model	Shape	CPU	Memory	Pre-installed OS (storage device)
PT-955LX-DC5311	Panel mount type	Atom N270	100	Windows Embedded
PT-955LXF-DC5311	Open frame type	(1.60GHz)	IGB	version), (CF 2GB)

* Specifications, color and design of the products are subject to change without notice.

Features

Contributing to reduction of running cost and promotion of energy efficiency

Power consumption is about 30% less compared to the conventional standard model (IPC-PT700HX-AC426). Due to adoption of the low power consumption LED backlight and Intel (R) Atom processor N270, low power consumption, approximately 41W*1 even at a high load condition, is achieved

at the same time sufficient performance is ensured, contributing to the lesser running cost.

*1 Median value of power consumption of a standard model PT-955LX-DC5311 with input power of 24VDC under unloaded and fully-loaded conditions.

Contributing to smaller device size. Small footprint with depth of 43.8mm*2.

Depth is reduced by approximately 40% compared to the conventional standard model (IPC-PT700HX-AC426). With our original heat release technology, the slim case with depth of 43.8mm is made offering fanless design (no use of a fan motor which has a finite life). This contributes to downsizing of the equipment. The mounting structure conforms to VESA standard 100 x 100 mm and can be mounted on a LCD arm. ¹² Dimension of PT-955LX-DC5311 not including the mounting bracket.

Slitless/fanless design that reduces maintenance work

This product's spindleless design eliminates the heat dissipating slit and CPU fan and adopts CF 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.

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-displays 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.

Remote power management function to reduce operation tasks

This product supports timed/automated system start-up (Resume By Alarm). For example, it enables unattended operation, such as starting to show information of an establishment in unison at opening time. Also, it supports system start-up externally via network (Wake On LAN) and

This product is a fanless PANEL-PC for embedded use based on Intel (R) Atom processor N270 and a 945GSE (GMA950 incorporated) chipset. Adoption of the long life power saving LED and Intel (R) Atom processor offers low power consumption while ensuring sufficient performance. The "resource-saving PC" contributes downsizing and power-saving of equipment to reduce your running cost and to promote energy efficiency.

It has extended interfaces such as 1000BASE-T, USB2.0, and serial. It adopts CF card for the storage and is fanless, which demonstrate the totally spindleless design that simplifies the maintenance.

Embedded-type CPU and chip set have been adopted. The use of readily available parts ensures the ease of the use of the product. In addition, the use of a Contec-customized BIOS allows support to be provided at the BIOS level.

According to your application, two types (the panel mount type and the open frame type) are available.

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modem (Power On by Ring). It encourages significant labor saving in operation.

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

It has a variety of extended interface such as 1000BASE-T x 2, It has a variety of extended interface such as 1000BASE-T x 2, USB2.0 x 4, serial (RS-232C) x 2. It has 2 CF 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.

Falling-off prevention tools and cable clamps provided to avoid trouble caused by disconnected cable

This product stays trouble-free, being equipped with USB removal prevention fitting and cable clamp for connectors with no locking mechanism, such as USB cable, and with hardware to properly mount and avoid falling out of CF 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, it is possible to use the EWF*3 function of OS. It is designed for safety required for embedding purpose, for example, prohibiting unwanted writing to the CF card with EWF function will relieve the concern about the writing limits to the CF card and prevent an unintentional system alteration.

*1 EWF (Enhanced Write Filter) is a function specific to Windows Embedded Standard that protects the disk from being actually written by redirecting the writing to RAM.

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.

Touch panel enables keyboard-less operation.

These products have analog touch panel enabling mouse emulation using driver software.

Windows Embedded Standard

Functional Specification

Model		PT-955LX-DC5311	PT-955LXF-DC5311	
Assembly type		Panel mounted	Embedded type	
CPU		Intel® Atom [™] Processor N270 (1.600	GHz / FSB533MHz)	
Chip set Int		Intel® 945GSE + ICH7M-DH		
BIOS		BIOS (mfd. by Award)		
Memory			300 DDR2 SDRAM	
Graphia	Controllor	Intol® GMA950 (Built in 945GSE ch	in sot)	
Graphic	Controller	Multi-monitor function supported *1	ip set/	
	Video RAM	Main memory shared		
	Video BIOS	64KB(C0000H-CFFFFH)		
LCD type	LCD type	12.1-inch TFT color LCD, XGA(1024	x 768), 260,000 colors	
	Backlight	LED method, The ON/OFF software	can control.	
Touch	Resolution	4096 x 4096 (emulated in 1024 x 768	mode)	
panel	Detection	Resistive-film analog type		
	method			
	Connection	Internal serial port		
External	DVI*2	640 x 480, 800 x 600, 1,024 x 768, 1,1 1 280 x 720, 1 280 x 768, 1 280 x 960	152 x 864, 1,280 x 600,	
output		1,400 x 1,050, 1,600 x 900, 1,600 x 1,	200, 1,856 x 1,392,	
	A 1	1,920 x 1,080, 1,920 x 1,200 (16,770,0	000 colors)	
	RGB	1,360 x 768, 1,400 x 1,050 (16,770,00	280 x 768, 1,280 x 1,024, 0 colors)	
Audio		AC97 compliant, LINE OUT x 1, MIC	C IN x 1	
IDE		Primary IDE Master / Slave (Max 2 o	devices), CF card slot connection	
LAN*3		Intel® 82573L Controller		
LICD		1000BASE-T/100BASE-TX/10BASE-T x 2 (Wake On LAN support)		
USB	JSB USB 2.0-compliant 4 port			
Serial	Serial RS-232C 3 port (one of the ports is used for touch panel), Baud rat 115 200bps			
General-purpose I/O None				
Hardware monitoring Monitoring CPU temperature, board temperature, power volta		temperature, power voltage		
Watch dog timer		Software programmable, 255 level (1sec - 255 sec),		
0		Causes a reset upon time-out.		
Real-time clock		ICH7M-DH integrated, The real-time clock is accurate within ± 3 minutes (at 25°C) per month,		
		Lithium backup battery life : 10 years or more		
Power Management		Power management setup via BIOS, Power On by Ring / Wake On LAN, Supports PC98/PC99 ACPI Power management		
Interface External 1 port (29 pin DVI-I connector), DVI-analog RGB conv		WI-analog RGB conversion adapter		
	display	attachment		
	Audio	Dual 50mW Amplifier	in-scale output level 1.5 vrms (Typ.),	
		MIC IN: \$3.5 Stereo mini jack, Full-s	scale input level 1.3Vrms (Typ.)	
	CF card slot	2 slots (CF1/CF2), CF CARD Type I, CF1 is finished mounting CF (2GB, 1	bootable partition) *1	
	LAN*2	2 port (RJ-45 connector)		
USB 4 port (A-TYPE connector) RS-232C 2 port (9pin D-SUB connector [male		4 port (A-TYPE connector)		
		port (9pin D-SUB connector [male])		
Power	Power supply	12 - 24VDC *4		
supply	connector			
Input power 10.8 - 31.2VDC				
	voltage			
	Current	12VDC: 3.5A(Typ.) 4.5A (Max.) 24VDC: 1.7A(Typ.) 2.3A (Max.)		
consumption 24VDC: 1.7A(1yp.) 2.3A(Max.) External · CF card slot: +3.3VDC 1A (500mA per slot) device power · USB port: +5V 2A (500mA per slot) supply capacity		- CF card slot: +3.3VDC 1A (500mA per slot)		
		- USB port: +5V 2A (500mA per slot)		
Waterproofing and		Front panel IP65 standard	Front part conforming to IP65 (Use	
dust-proofing		303.0 (W) x 243.0 (H)	the packing supplied.) 250.0 (W) x 190.0 (H)	
(mm)		000.0 (11/ A #10.0 (11/	=00.0 (11/ A 100.0 (11/	
Physical d	imensions	316(W) x 43.8(D) x 256(H)	335W) x 49(D) x 275(H)	
(mm)		(Storage device isn't included)	Storage device isn't included	
Weight		3.6kg (without mounting bracket)	3.5kg (without mounting bracket)	
		3.7kg (with mounting bracket)	3.9kg (with mounting bracket)	

A multi-screen display function using the main LCD and an external display. The "Twin" option is, however, not available for a combination with an external DVI-connected display. "Extended desktop" or "Intel ® dual display clone" can be used instead. Display of the DVI-connected screen becomes active after the Windows starts up. *1

*2

- *3
- Care about ambient temperature when using 1000BASE-T. Refer to "Installation Requirements" in chapter 3 for details. The capacity of CF 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. *4 *5

Use a power cable shorter than 3m.

Installation Environment Requirements				
Model PT-955LX-DC5311 PT-955LXF-DC5311		PT-955LXF-DC5311		
Operating *6	temperature	omperature 0 - 50°C (0 - 45°C when using 1000BASE-T)		
Storage ter	nperature	re -10 - 60°C		
Operating	humidity	10 - 90%RH (No condensation)		
Floating du	Floating dust particles Not to be excessive			
Corrosive g	Corrosive gas None			
Line noise AC line / ±2kV, Signal line/±1kV (IEC61000-4-4 Level 3, EN61000		el 3, EN61000-4-4 Level 3)		
Noise resistance electricity 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	Sweep resistance	10 - 57Hz / semi-amplitude 0.15 mm 57 - 150Hz / 2.0G, 40 min. each in x, y, and z directions (JIS C60028-2-6-compliant, IEC68-2-6-compliant)		
Impact resistance 30G, half-sine shock for 11 ms in x, y, ar (JIS C60068-2·27-compliant, IEC68-2·2		, and z directions 2-27-compliant)		
Grounding	Grounding Class D grounding, SG-FG / continuity		ty	

For more details on this, please refer to chapter 3, "Installation Requirements".

List of Options

Screen protective sheets

IPC-CV12

12.1-inch screen protective sheets (10 sheets)

▲ CAUTION

Note that the sheets may not protect the screen because it is a few millimeters smaller than the screen size.

Protective sheets		PT-955 Series	
Model	Sheet size (mm)	Model	Screen size (mm)
IPC-CV12	250.0×188.0	PT-955LX-DC5311	249.0×188.5
IPC-CV12	250.0×188.0	PT-955LXF-DC5311	250.0×190.0

CF Card

CF-1GB-A	1GB CompactFlash for Fix Disk
CF-4GB-A	4GB CompactFlash for Fix Disk
CF-8GB-A	8GB CompactFlash for Fix Disk
Other option	•
IPC-SND-03	Desk stand
TFT color liquid-	crystal display
< LVDS&DVI input f	ype >
FPD-H71XT-DC1 *1	(15inch 1024 x 768 dots,
	Panel mounted type)
FPD-L71ST-DC1 *1	(12.1inch 800 x 600 dots,
	Panel mounted type)
FPD-S71VT-DC1 *1	(6.4 inch 640 x 480 dots,
	Panel mounted type)
FPD-H75XT-DC1 *1	(15inch 1024 x 768 dots, Embedded type)
FPD-L75ST-DC1 *1	(12.1inch 800 x 600 dots, Embedded type)
FPD-M75VT-DC1 *1 *1 Please purchase the op	(10.4inch 640 x 480 dots, Embedded type) tional connection cable [IPC-DVI/D-020, IPC-DVI/D-050].
	-

<Analog RGB types>

0 71	
FPD-H21XT-AC	(15 inch 1024 x 768 dots,
	Panel mounted type)
FPD-L21ST-AC	(12.1 inch 800 x 600 dots,
	Panel mounted type)
FPD-M21VT-AC	(10.4 inch 640 x 480 dots,
	Panel mounted type)

Display cable only for DVI input

IPC-DVI/D-020	DVI-D Cable (2m)
IPC-DVI/D-050	DVI-D Cable (5m)

A CAUTION

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

Precautions when Using Additional Display An additional display can be used to enable simultaneous screen display with the PANEL-PC main display.

If the resolution of the additional display is different from that of the PANEL-PC main display, the size of screen images on the additional display will be decreased or increased with lower image quality.

When using the main unit and touch panel function at the same time, use a USB connection for the touch panel.

Packing List

	1	
	PT-955LX-DC5311	PT-955LXF-DC5311 [Open Frame]
Name	Pcs.	Pcs.
Panel-PC	1	1
Waterproof packing (for PT955LX)	1	None
Waterproof packing (for PT955LXF)	None	1
The attachment fittings (for PT955LX)	8	None
The attachment fittings (for PT955LXF, long)	None	2
The attachment fittings (for PT955LXF, short)	None	2
CF card removal prevention fitting	1*1	1 *1
Three-point sems screw (M4 x 8)	None	10
Screw (M4x20)	None	10
Sealing washer (M4)	None	10
Washer (M4)	None	10
Spring washer (M4)	None	10
Nut (M4)	None	10
Power supply connector complete set		
Power connector	1	1
Contact	4	4
Cable clamp	2	2
DVI-analog RGB conversion adapter	1	1
Product guide (this sheet)	1	1
IPC Precaution List	1	1
Royalty consent contract	1	1
Setup Procedure Document	1	1
Notes on using Windows Embedded Standard	1	1
Recovery Media *2	1	1

*1

It is attached to the main body. Please confirm latest information on the CONTEC homepage though the user's manual is stored in Recovery Media. The installation method is described in this document as well as the UsersManual. [File storing place: Manual]

Component Life

(1) Battery

The internal calendar clock and CMOS RAM are backed by a Lithium primary battery. The backup time at a temperature of 25°C with the power disconnected is 10 years or more.

(2) CF

The OS-installed model uses a CF card in the OS storage area. Estimated failure rates: 100,000 rewrite cycles, 1,000,000 hours MTBF

(3) Touch panel

The operating lifetime of the touch panel is at least 1 million touches (as tested by mechanical touching under 300g of force at a rate of two presses per second).

(4) LCD backlight

Display brightness decreases over time with use. The operating lifetime of the backlight is 50,000 hours (the time until the brightness is lowered to 50% of the initial value).

Replacement of expendables is handled as a repair (there will be a charge).

Physical Dimensions

PT-955LX-DC5311



PT-955LX-DC5311



Component Name

Bottom view

PT-955LX-DC5311



PT-955LX-DC5311



Name	Function
POWER-SW	Power switch
POWER LED	Power ON display LED
ACCESS LED	IDE disk access display LED
STATUS LED	Status LED
DC-IN	DC power input connector
LINE OUT	Line out (
MIC IN	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	USB port connector x 4
SERIALA	Serial port A connector (9pin D-SUB/male)
SERIALB	Serial port B connector (9pin D-SUB/male)
DVI-I	Display (29pin female)
CF1	CF card slot (IDE connection mastering)
CF2	CF card slot (IDE connection slaving)



Hardware Setup

IPC-BX955D-DC5xx

(1) Cut out a panel according to the following dimensions to mount the main unit.



(2) Place the waterproof packing in the groove on the front face of the main body and insert the main body into the panel from the external side.



(3) Hold the attachment fittings from the inside of the panel.



IPC-BX955D-DC5xx

(1) Cut the panel to the following dimensions to attach the main body.



(2) Use screws to attach the bundled attachment fittings with a screw. Do not tighten screws with excess force.



A CAUTION

Screw holes may be damaged if screws are tightened with a torque greater than the specified torque. The specified tightening torque is 5 - 6kgf cm.

(3) Fix the panel and display as shown below.W hen installing on a STUD installation panel



When using installation panel with screw holes



When using VESA standard 100mm mounting holes The main body has mounting holes according to VESA standard 100mm. When using a VESA standard 100mm stand or the like, attach it as shown the following figure.



Installation Requirements

Be sure that the ambient temperature is within the range specified in the installation environment requirement by making space between the product and device that generates heat or exhaust air.

Installed angle which is recommended 45°



A CAUTION

Note that even though the ambient temperature is within the specified range, an operational malfunction may occur if there is other device generating high heat; the radiation will influence the product to increase its temperature.

Distances between this product and its vicinity



▲ CAUTION

Do not install this product into the fully-sealed space except the case in which the internal temperature is adjustable by equipment such as air conditioner. Troubles such as operational malfunctions could be occurred by the temperature increase caused by long-term usage.

Ambient temperature

In this product, the ambient temperature is decided from the multiple measurement points as shown below. When making use of the product, the air current should be adjusted to prevent that all the temperatures measured at the measurement points exceed the specified temperature.





Installation panel