

All-in-one Touch Panel PC

Full-functioned Panel PC featuring durable ultra-slim die-casting chassis and laptop originated "Smart Battery" technology.

EZPPC 715



FEATURES

- Equipped with Intel® Ultra low Voltage Celeron M 1GHz and 1.5GHz CPU
- Integrated with 15" TFT LCD with 5-wire resistive touch Panel
- Tool-free and modular design for easy upgrade and assembly / disassembly
- Durable ultra slim & robust die-cast aluminum housing
- Smart battery backup and wireless LAN supported

EZPPC 715 Features

World's first ultra slim die-casting aluminum housing

Ideal fanless system with large touch interface



Come with 15" TFT panel and 5-wire resistive touch screen, EZPPC 715 features Intel® Celeron® M 1GHz and 1.5GHz CPU delivering high performance to meet most of requirements from current and future applications. Thanks for the Intel low power consumption technology, EZPPC 715 is the stable fanless system that users don't need to worry about the risk to changing system fan. By the large touch screen interface, EZPPC 715 is especially user-friendly interfaces that may be applied to diverse industrial computing platforms, ranging from factory and machine automations to point of information solutions.

Ultra slim design combined with durable die-casting aluminum alloy chassis help EZPPC 715 set a new industrial Panel PC standard. With this housing, EZPPC 715 can resist corrosion and impact damage from any high loaded crucial industry and public service environment. By the ultra slim depth 58 mm height of EZPPC 715 chassis which offers the most flexible installation options. With multiple optional installation accessories, EZPPC 715 can be installed in everywhere and meet every request from every application.



Panel PC with 4 kinds of bases

Base A



Base 5



Base L



Base T



Smart battery backup and wireless connection

EZPPC 715 its optional device-smart battery package ensures the ongoing process complete even in the unstable power condition. EZPPC 715 battery offers at least one hour working power, users have adequate time to finish the working and don't worry about the data missing. By the Mini PCI interface, EZPPC 715 by the Mini PCI interface to create a friendly wireless working environment.



Easy upgrade and maintain

System upgrade becomes a simple job. EZPPC 715 adopts tool-free and modular design, everyone can assembly and disassembly EZPPC 715 without special tools to install or replace all main modularized components. By the rich I/O connectors, such as 4 x USB 2.0, 6 x RS-232, cash drawer port (RJ-11) and Gigabit Ethernet port (RJ-45) to help EZPPC 715 to connect others peripherals and make it as a perfect all-in-one panel PC. With the above benefits, EBN's EZPPC 715 is your best investment for your industrial applications and delivers the quick ROI for you.

Touch



Support VESA mounting



Ultra compact size for smart space management



Pole ARM mountable with VESA standard



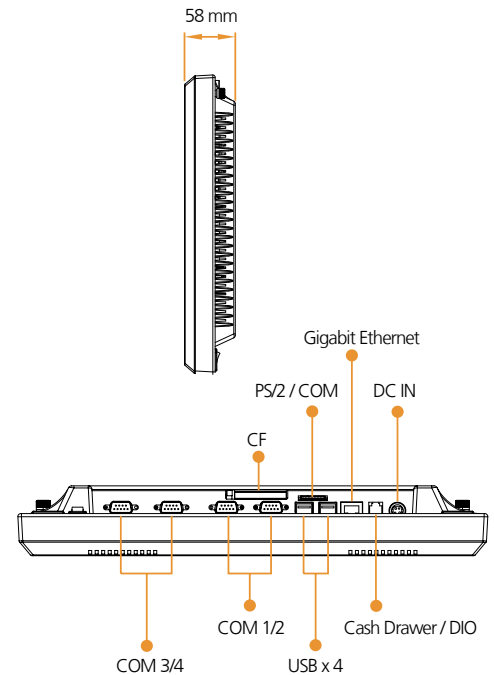
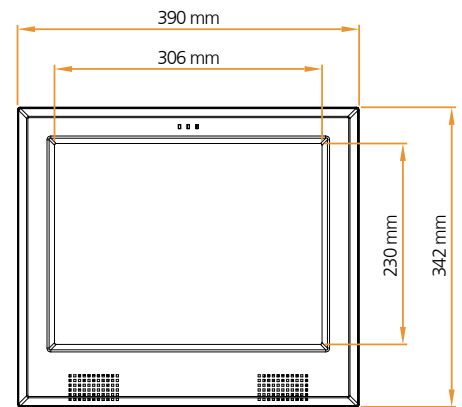
Audio

Specifications

Model Name	EZPPC 715	
Main Board	CPU	Intel® Ultra Low Voltage Celeron® M 1GHz w/o L2 cache Intel® Celeron® M 1.5GHz w/ 1MB L2 cache
	Core Logic	Intel® 852GM + ICH4
	System Memory	SO-DIMM DDR266, 128MB up to 1GB
	OS Support	Windows® XP, XPe, WEPOS, WinCE*, Linux*
	TFT LCD Size	15"
Display	Brightness	250 nits
	Resolution	1024 x 768
	Touch Screen	5-wire Resistive Type
	HDD	1 x 2.5" HDD Drive Bay
Storage Device	Compact Flash 1 x Slot Compact Flash Type II	
I/O Ports	Serial	6 x RS-232 COM 1/2/3/4: DB-9, Pin9 w/ RV5V/12V Selectable by BIOS COM 5: 15-Pin Header COM 6: Internal for Touch Panel
	USB	4 x USB 2.0
	PS/2	15-Pin Header
	LAN	1 x Gigabit Ethernet by RJ-45
	Cash Drawer	1 x RJ-11 (Power Pin 12V)
	Audio	AC'97 2.0 Compliant, 2W Speaker x 2
	Expansion	1 x Mini PCI, optional wireless LAN module
	Wall Mount	Support VESA Mount
	Power Supply	External Adapter, 135W, 19VDC input
	UPS Power Backup(Optional)	Support Smart Battery 4P1S backup function
Others	Color	Black
	Material	Die-casting aluminum
	Compliance	FCC / CE / WEEE / RoHS
	Weight	7 kgs
	Dimension	390 W x 58D x 342H (mm)
	Operating Temperature	5 °C ~ 35 °C
	Storage Temperature	-20° C ~ -60° C
	Humidity	20% - 85% RH, non-condensing

* Please contact supplier for detail information.

EZPPC 715



Ordering information

Main Unit

Part No.	Description
EZPPC70-5B-C1G	Fanless EZPPC 715 w/ 15" TFT LCD, Intel® ULV Celeron® M 1GHz w/o 1MB L2 cache CPU
EZPPC70-5B-C15G	Fanless EZPPC 715 w/ 15" TFT LCD, Intel® Celeron® M 1.5GHz w/ 1MB L2 cache CPU

Optional Accessories

Part No.	Description
A0400628	MSR: 2 Tracks PS/2 Type
A0400596	MSR: 3 Tracks PS/2 Type
A0400597	MSR: 3 Tracks RS-232 Type
A0400595	iButton: PS/2 Type
A0400594	iButton & MSR: 3 Tracks PS/2 Type
A0400614	Wireless LAN 802.11 WIFI module antenna
21300004	Battery, 15V/2400MA, 4P1S
20200020	2.5" Slim Type HD: 80GB
20600001	Compact Flash: 128MB
20600002	Compact Flash: 256MB
20600018	Compact Flash: 512MB
20600005	Compact Flash: 1GB
20600023	Compact Flash: 2GB
20600024	Compact Flash: 4GB
20600033	Compact Flash: 8GB
20300005	Memory: DDR400, 128MB, 200Pin SO-DIMM, non-ECC
20300006	Memory: DDR400, 256MB, 200Pin SO-DIMM, non-ECC
20300007	Memory: DDR400, 512MB, 200Pin SO-DIMM, non-ECC
20300019	Memory: DDR400, 1GB, 200Pin SO-DIMM, non-ECC
20900001	OS License: Windows XP Professional, English Version
20900002	OS License: WEPOS, English Version

Specifications are subject to change without notice. Issue Date: 2009/05

EBN

EBN Technology Corp.

EBN Technology Corp.

10F, No. 90, Sec. 1, Sintai 5th Rd., Sijhih City,
Taipei County 221, Taiwan
TEL : +886-2-2696 9292
FAX : +886-2-2696 9393
E-mail : sales@ebn-pos.com
www.ebn-pos.com