

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







HIT-W181 HIT-W182

18.5" Healthcare Infotainment Terminal with Intel® Atom™ D525 Processors/Core™ i7 Processor



Features

- Specialized design focuses on Healthcare applications
- Slim design achieves balance between fanless & Atom Dual-core performance
- Isolated I/O for COM and LAN
- Easy to clean touch panel complies with IP65 protection standards
- VESA 75/100 mm standard mounting holes
- Programmable touch hotkeys
- Rich options Handset/ RFID/ Smart card reader/ Barcode Scanner/ MSR
- ITE & Medical dual certifications (EN-60950 & EN-60601-1)















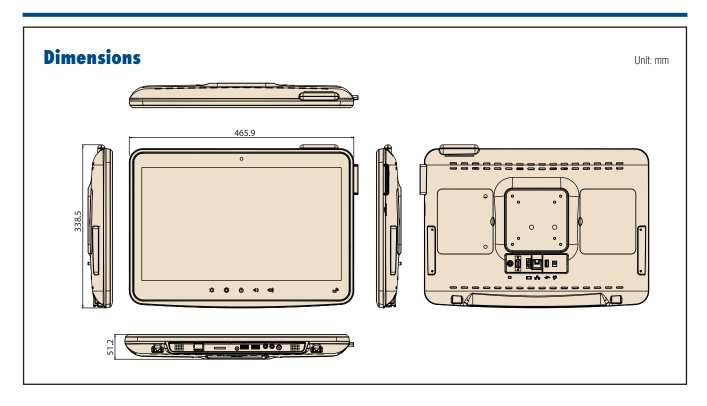


Introduction

HIT-W181 which is equipped with an 18.5" multi-function touchscreen, WiFi, RFID, handset, smart card reader and 2 megapixel camera is a member of Advantech's HIT family of infotainment terminals. HIT-W181 provides patients with various entertainment programs such as TV, movies or computer games, running an intuitive Microsoft Wiindows XPE Embedded interface on an Intel Atom Dual Core processor. Patients can easily communicate with families via the internet with its 2 megapixel camera. WiFi and Ethernet (RJ-45) connectivity are standard functions of HIT-W181. Identification recognition for both hospital staff and patients is possible with the RFID and Smart Card reader.

Specifications

	СРИ	Intel Atom D525 1.8 GHz/ Intel Core i7 1.5 GHz
	Front Side Bus	Supports FSB 800 MHz
	System Chipset	Intel D525 + ICH8M/Intel i7 + Cougar Point
Hardware	Memory	Up to 4G (Optional)/up to 16G (optional)
	Storage	CF or SATA HDD interface (Optional)
	Camera	2MP CCD Module (Optional)
	Bus Expansion	Mini PCle x 2
	Size	18.5" W TFT
Display	Max Resolution	1366 x 768
Display	Luminance	350 cd/m2
	Backlight MTBF	50,000 hrs
	Type	Analog Resistive (PCT as an option)
Touchscreen	Light Transmission	80%
	Durability	30 million touches
	USB Port	3 (down x 2, rear x 1)
	Smart Card Rearder	1
	REID	1 (Optional)
	Barcode Scanner	1 (Optional)
1/0	SD Slot	1
	Line out	
	Microphone in	
	COM Port (Isolated)	1
	Speaker	2 W x 2
Audio	Microphone	2 W X 2
	LAN	10/100/1000 RJ-45 x 1
Network	WLAN	
Hallian	WLAN	802.11 b/g/n (Optional) 5 / 9
Hotkey	LED Liebt le disetes	
Emergency Alarm	LED Light Indicator	X1
Bus Expansion	Mini - PCle Slot	2 for WLAN / TV Tuner
Software	Operating System	Win 7, XP/Linux Fedora, Ubuntu (Optional)
	Mounting	VESA 75/100mm
Mechanical	Dimensions (WxHxD)	460 x 328 x 48 mm
	Weight	6.5 kg
	MSR	Optional
	Barcode Scanner	Optional (1D/2D)
Options	TV Tuner	Optional (DVBT/ATSC)
υμιιστισ	Handset	Optional
	Remote Control	Optional (9 Keys)
	Swing Arm	Optional
	AC/DC Adapter	
Power Supply	Input Voltage	100 ~ 240 VAC, 1.1 ~ 0.45 A @ 47~ 63 Hz
,	Output Voltage	IT: 19 VDC, 3.95 A MAX; Medical: 16 ~ 21 VDC (SET UP 19V), 2.63 A MAX
Environment	Operating Temperature	0 ~ 40° C
	IP Rating	Front Panel :IP65; IPX1 All around
	Vibration	16
	Shock	Operation 10G
	Certifications	CE, FCC, CCC, CB, ITE UL, EN 60950 & EN 60601-1 approved
	Jordinoadiona	0E, 1 00, 000, 0E, 11E 0E, E11 00000 & E11 00001 1 approved



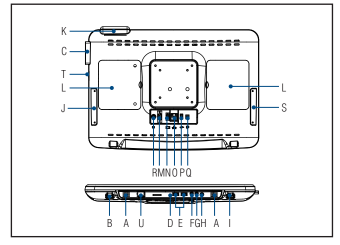
Ordering Information

Part No.	Description
HIT-W181-AST0E	Atom D525 CPU (Dual Core), Smart Card Reader, Lan, COM port
HIT-W181-AST1E	HIT-W181-AST0E (D525) + 1G RAM, 160 HD, WiFi, RFID, 2M Camera, XPE, ITE Adapter
HIT-W181-AMW1E	HIT-W181-AST0E (D525) + 1G RAM, 160 HD, WiFi, RFID, 2M Camera, XPE, Medical Adapter
HIT-W182-AST0E	i7 CPU ,Smart Card Reader, Lan, COM port
HIT-W182-AST1E	HIT-W182-AST0E (i7) +1G RAM, 160 HD, WiFi, RFID, 2M Camera, XPE, ITE Adapter
HIT-W182-AMW1E	HIT-W182-AST0E (i7) + 1G RAM, 160 HD, WiFi, RFID, 2M Camera, XPE, Medical Adapter

Accessories

Part Number	Description			
HIT-W181-HSK0E	HIT-W181 Handset Kit			
HIT-W181-RCK0E	HIT-W181 Remote Control Kit (9 Keys)			
HIT-W181-EUT0E	HIT-W181 TV Tuner (EU: DVBT+Analog, Hybrid)			
HIT-W181-UST0E	HIT-W181 TV Tuner (US: ATSC+Analog, Hybrid)			
HIT-W181-MSR0E	HIT-W181 MSR(Magnetic Card Reader)			
PIT-ARM-WM0E	PIT Series Swing Arm (Wall Mount, 1~6 KG)			
PIT-ARM-WM1F	PIT Series Swing Arm (Wall Mount, 6~12 KG)			

Fully- Integrated I/O



- A. Speaker
- B. RJ-12 Handset Connector
- C. Smart Card Reader
- D. MIC
- E. USB 2.0 x 2
- F. Line Out
- G. Mic-in
- H. Power Switch
- I. RJ-12 Remote Control
- J. Remote Control Dock
- K. Led Indicator
- L. Access Door
- M. COM port(isolated) N. 2-Pin connector
- O. RJ-45 LAN port
- P. USB 2.0
- Q. DC-In
- R. Reserved port
- S. Handset Dock
- T. SD Slot
- U. Barcode Scanner (2D)