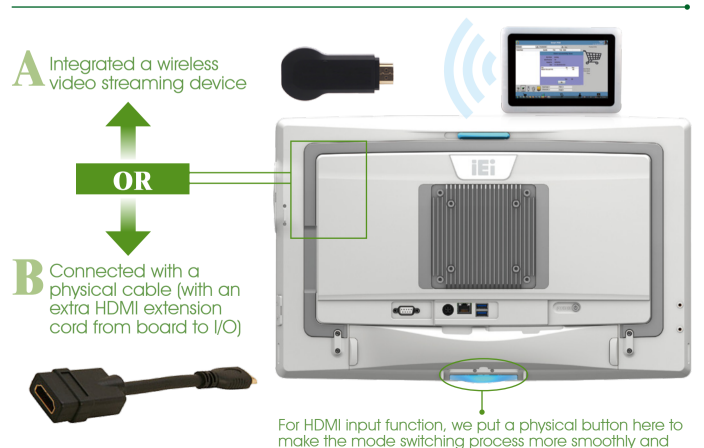


It's a medical grade PC as well as a monitor!



friendly.

Applications



• Push notification services for patients

Inpatients may need health education from hospital or reading the preoperative notice before surgery. The BIS-W19C-ULT3 could be integrated with the hospital server to realize these functions, with which most of the action of health education could be digitized to reduce human resources.



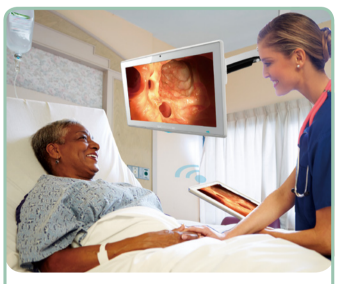
• HIS/NIS system for nurses

Most of the hospitals make use of digital information system to avoid human error and to optimize caring flow. The BIS-W19C-ULT3 could be integrated with the HIS/NIS system, from which clinicians can easily check doctors' prescriptions and record patients' vital information to the data center directly.



• Entertainment for patients

Inpatients in the hospital may have plenty of time except consultation of doctors or doing a surgery, which means inpatients also need some entertainments. The BIS-W19C-ULT3 could be integrated with the bedside software applications which aggregate various functions that inpatients may need. The bedside solution could offer inpatients all the daily requirements.



• Patient counseling discussion

Ward rounds are a major daily work of doctors. It is difficult for the doctor to carry all patients' medical information during ward rounds. The generation of digital healthcare is happening. The doctor can just bring a tablet during ward rounds to explain all the medical conditions to each inpatient. Wireless video streaming to a bigger screen helps doctors, inpatients and family members have a more convenient discussing environment.

Specifications

	Model	BIS-W19C-ULT3		
	LCD Display	18.5" (16:9)		
	Max Resolution	1366 (W) x 768 (H) / 1920 (W) x 1080 (H)		
	Brightness (cd/m²)	250 / 350		
1000 "" "	Contrast Ratio	1000:1		
LCD Specifications	LCD Color	16.7M colors (RGB 6-bit) / 16.7M colors (RGB true 8-bit)		
	Pixel Pitch (mm)	0.3 (H) x 0.3 (V) / 0.213 (H) x 0.213 (V)		
	Viewing Angle (H-V)	170°(H) / 160°(V), 178°(H) / 178°(V)		
	Backlight MTBF (hrs)	30000 (LED backlight) / 50000 (LED backlight)		
	Touchscreen	Projected capacitive type with USB interface		
Touch	Touch Controller	AMT		
	Surface Hardness	6H		
	CPU Support	Intel® Skylake-ULT platform Core™ i5-6300U and Celeron® 3955U		
	Chipset	N/A		
	RAM	Two 260-pin 2133/1866 MHz dual-channel DDR4 non-ECC unbuffered SO-DIMMs (system max. 32GB)		
System	I/O Port	Rear 1 x 1.5KV isolation COM port 1 x 12-28V DC Jack 1 x GbE LAN port 2 x USB 3.0 port Bottom 1 x RJ-11 for barcode scanner (1D/2D) 1 x GbE LAN port 2 x USB 3.0 port 1 x HDMI output Side 1 x HDMI input (optional) 2 x USB 2.0 port 1 x Audio out 1 x Mic in		
	Storage	1 x 2.5" SATA 6Gb/s HDD bay 1 x mSATA reserved (PCIe Mini interface)		
	Audio	2 x 2W speaker		
	Webcam & Microphone	2-megapixel CMOS front-facing camera with auto-focus and digital microphone		
	Expansion Interface	1 x PCle Mini reserved		
	LED Indicator	RFID indicator LED		
	Mifare RFID	Optional: Mifare 13.56 MHz card reader		
Other Features	Function Key	1 x LCD on/off 1 x Brightness up 1 x Brightness down 1 x Volume up 1 x Volume down 1 x Touch lock button for cleaning Combinations: 1 x Auto-dimming on/off		
	Light Sensor	Ambient light sensor for panel brightness adjustment		
	Cooling Method	Fan-less		
Connectivity	Wi-Fi and Bluetooth	IEEE 802.11 a/b/g/n/ac 2T2R module with Bluetooth V4.1 (M.2 2230 A-E key module)		
	Construction Material	ABS+PC plastic with anti-bacterial material		
	Mounting	Wall, Stand and Arm VESA 100mm x 100mm / 75mm x 75mm		
Physical	Net Weight	6.5 kg		
	Dimensions (WxHxD) (mm)	478.6 x 317.3 x 60.1		
Environment	Operating Temperature	0°C~40°C		
	Storage Temperature	-20°C~60°C		
	Humidity	10% to 95% (non-condensing)		
	Vibration	1G		
	Shock	Operating Shock: 5G peak acceleration (11ms duration) Non-Operating Shock: 15G peak acceleration (11ms duration)		
	IP Level	IP65 compliant front panel		
Dower	Power Input	12V~28V DC input		
Power	Power Adapter	120W medical power adapter: Input: 100V~240V AC, Output: 19V DC		

Ordering Information

Part No.	Description	
BIS-W19CF-ULT3-C/PC/4G-R10 18.5" 350 cd/m² 1920 x 1080 panel PC with Intel® 14nm 6th generation mobile Celeron® 3955U (15W) on-board processor RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 2-megapixel camera, microphone, R10		
BIS-W19CF-ULT3-i5/PC/4G-R10	18.5" 350 cd/m² 1920 x 1080 panel PC with Intel® 14nm 6th generation mobile Core™ i5-6300U (15W) on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 2-megapixel camera, microphone, R10	
BIS-W19C-ULT3-C/PC/4G-R10	18.5" 250 cd/m² 1366 x 768 panel PC with Intel® 14nm 6th generation mobile Celeron® 3955U (15W) on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 2-megapixel camera, microphone, R10	
BIS-W19C-ULT3-i5/PC/4G-R10	18.5" 250 cd/m² 1366 x 768 panel PC with Intel® 14nm 6th generation mobile Core™ i5-6300U (15W) on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 2-megapixel camera, microphone, R10	

Options

Number	Description	
MEDP-HS-R10	USB interface VoIP phone and its holder, white	
MEDP-CR-R10	Magnetic card reader/Smart card reader/Fingerprint sensor, white	
MEDP-HD-R10	Metal handle covered with soft rubber	
MEDP-HD-BR-R10	Metal handle covered with soft rubber, with barcode reader and reading light, White	
MEDP-MF-RFID-R10	MIFARE RFID reader, 13.56MHz, with LED indicator, IEI assembly only	
MEDP-TPM-R10	Trusted platform module kit, IEI assembly only	
MEDP-EZS-R10	VESA 100 x 100 mm panel PC stand with a cable management hole, white	

IQ Mounting Options

Item	Part No.	
Wall Mount Kit	AFLWK-19B	
Arm	ARM-31-RS	
Stand	STAND-300SW-RS/STAND-A21-R10	

Packing List

Item	Part No.	Q'ty	Description
Utility CD		1	Drivers and User Manual
Power Adapter		1	120W medical power adapter: Input: 100V~240V AC, Output: 19 V DC
Power Cord		1	European power cords, 183 CM, C13

I/O Interface

