

























IEC60601-1 | EN60601-1 | ISO22196





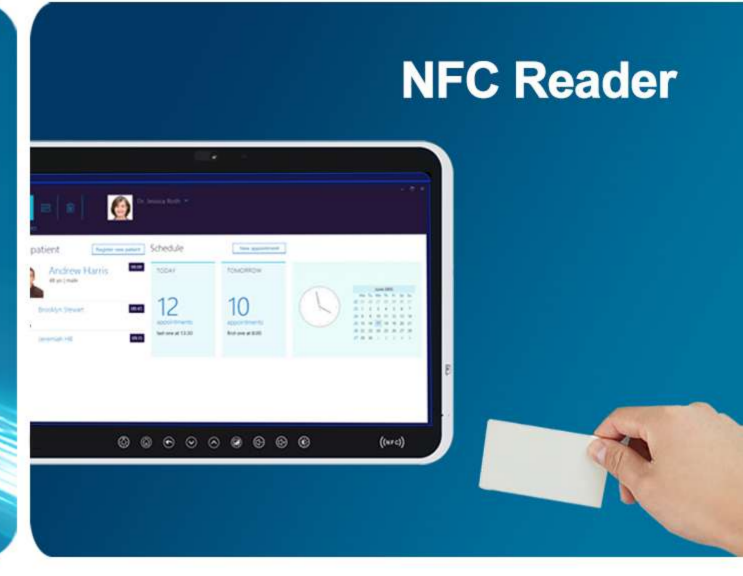


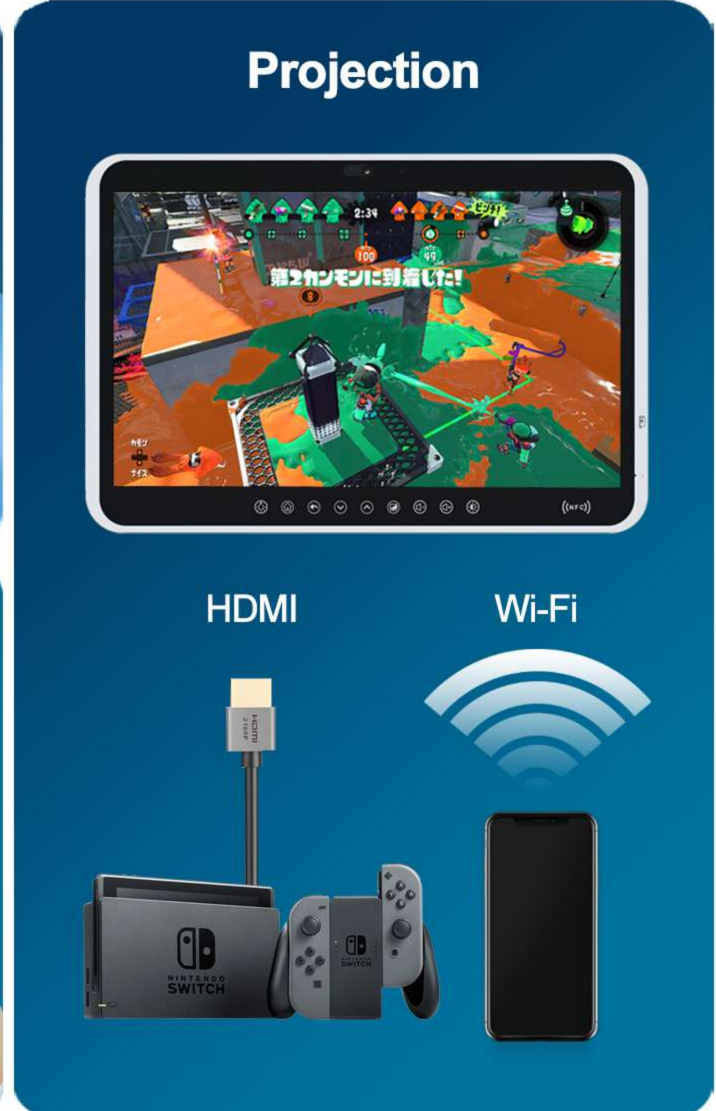












S UPPORT GLOVES TOUCH ELECONSULTATION ANTI-BACTERIAL HOUSING

The bedside infotainment terminal is designed for the hospital and clinical environment. Considering its special usage environment, the terminal is equipped with an IPS LCD panel, a special 10-point capacitive touchscreen with anti-bacterial, antivirus, anti-alcohol wipe and supporting gloves touch, anti-bacterial plastic housing and healthcare certified components.

- 15.6 / 21.5 inch 1920x1080 IPS LCD
- 10-point capacitive touch screen with anti-bacterial, antivirus, anti-alcohol wipe and supporting gloves touch
- High-performance Qualcomm processor
 (ARM KryoTM260 processor, Octa-core 64bit)
- Optional handset for service call, key button and remote control
- Built-in 16MP CMOS camera
- Optional Power over Ethernet, supporting PoE+/PoE++
- Wi-Fi and Bluetooth 5.0
- Optional 4G Cellular Network
- Optional NFC/RFID reader







SUPPORT GLOVES TOUCH

The touch screen panel supports medical staff to operate with wet hands or a wide range of gloves, such as medical rubber gloves, latex gloves, PVC gloves and cotton gloves. No need to remove your gloves.

IP 65 RATING

The front panel of the device complies with IP65 rating, making it easy to clean with anti-bacterial detergent to maintain hygiene and to prevent the screen pollution.





PROJECTION

To keep the entertainment versatile, this bedside infotainment terminal gives the mobile phone a wireless method of video transmission. Project the screen to switch to a larger screen and enjoy more viewing pleasure. It can also be used to connect other mobile devices via HDMI.





NFC READER

Users can use their IC or ID cards with the NFC function.



Communicate directly by using the handset on the device.



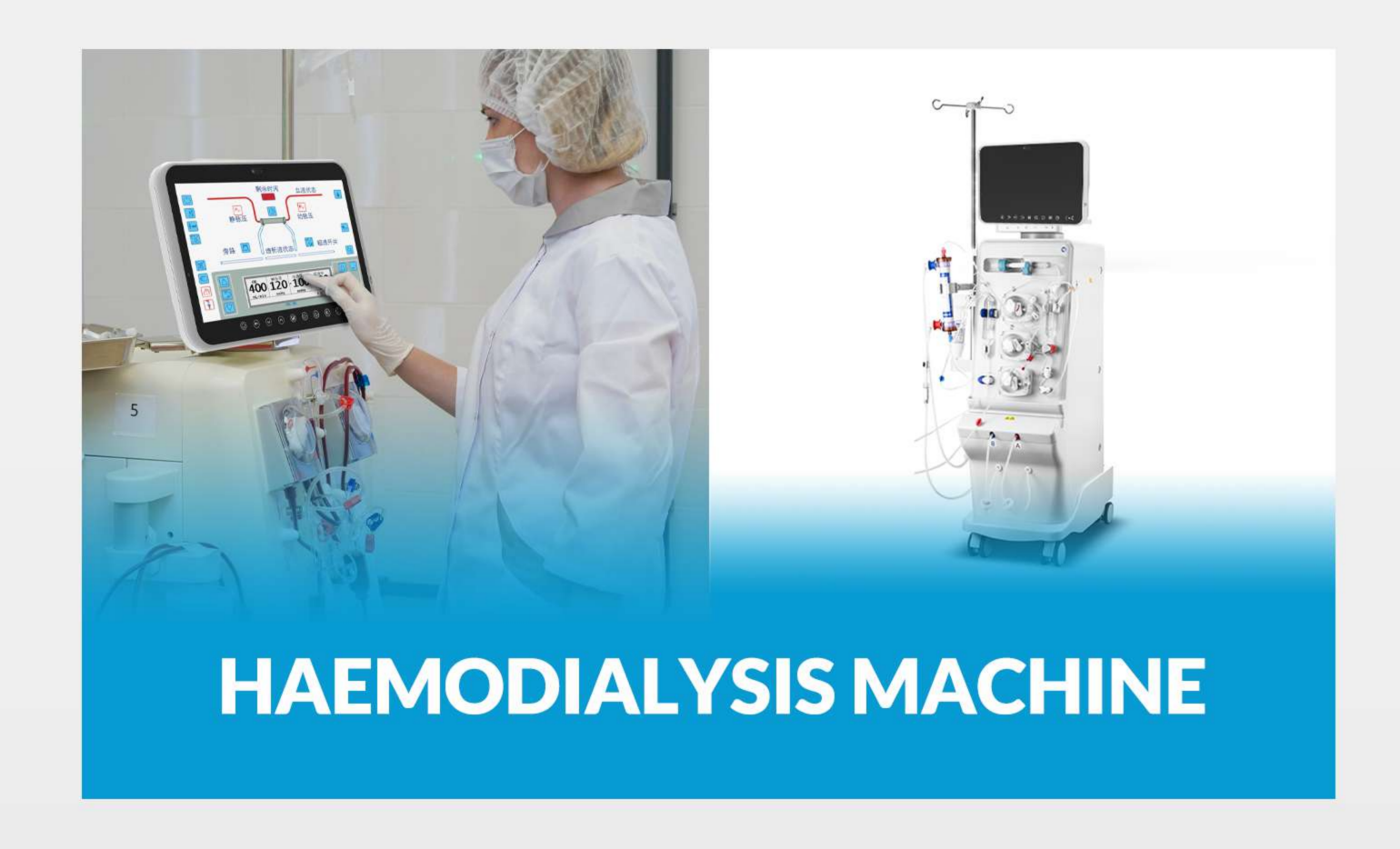
FOLDING STAND

The folding stand provides multi-angle adjustments and is securely fastened to keep it stable.



Adjustable reading light has 6 brightness levels, helping users continue what they are doing.







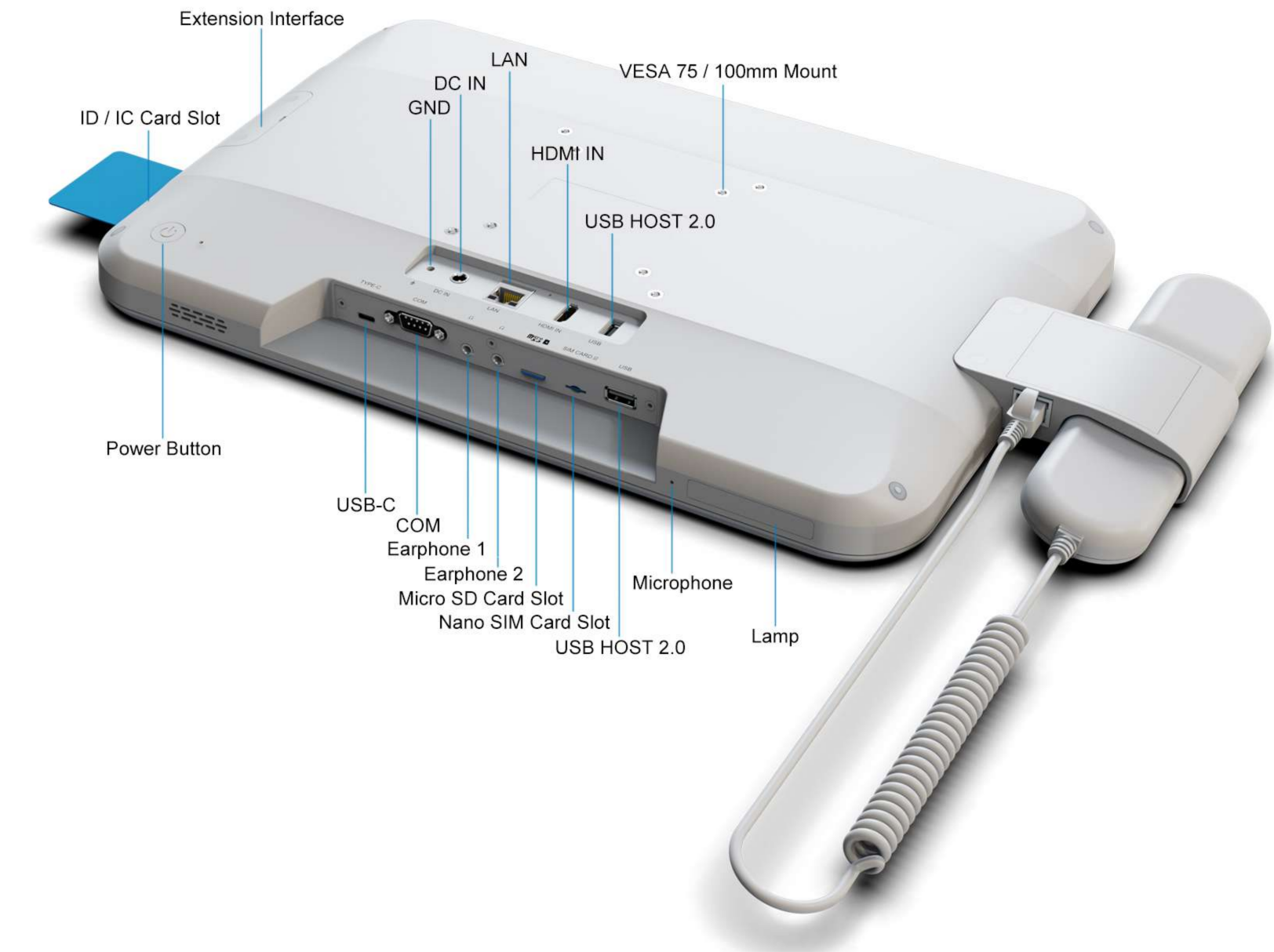


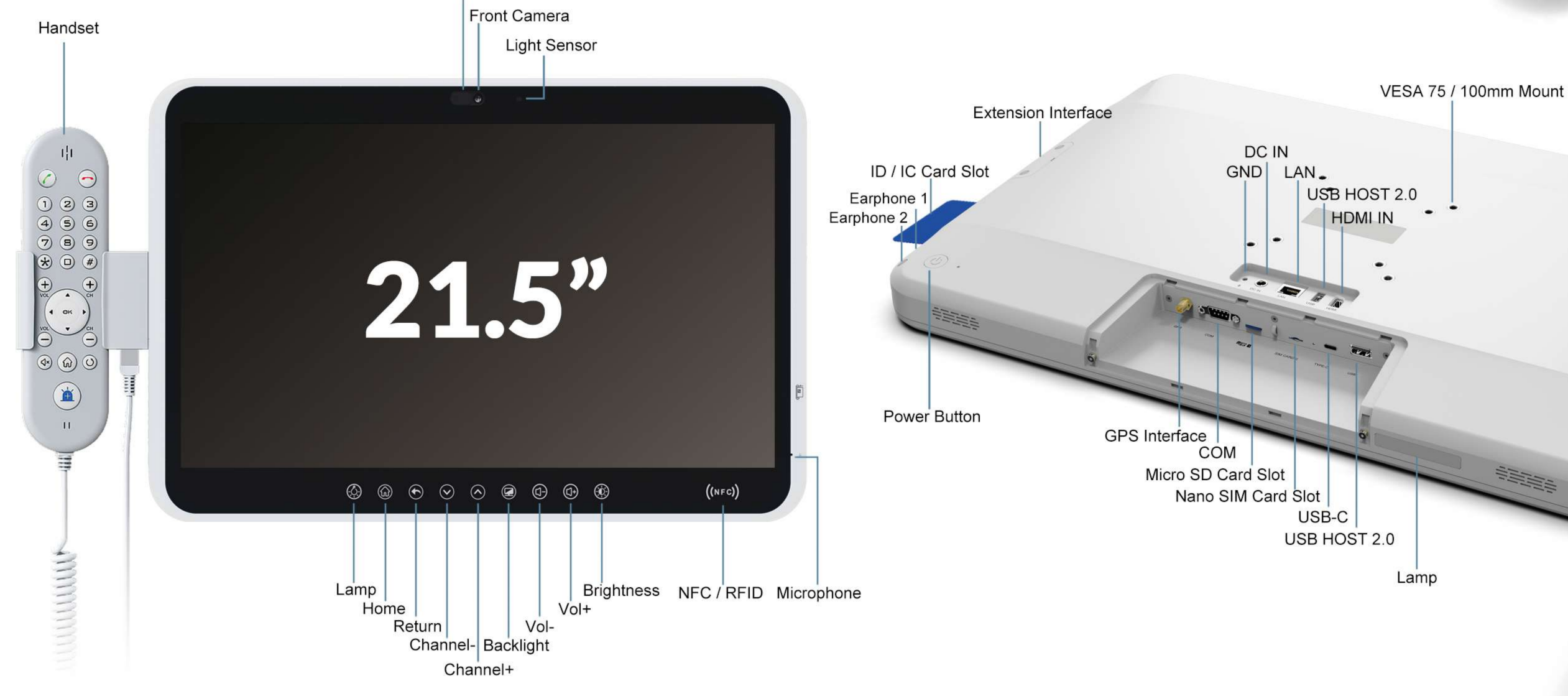
STRUCTURE





Camera Cover





SPECIFICATIONS

15.6" 21.5"

		13.0	Z 1.3
SYSTEM	Processor	Qualcomm ARM KryoTM260 processor, Octa-core 64bit	
	Graphic	Adreno TM 610	
	RAM	4G DDR4 (default) / 8GB (optional)	
	ROM	64G UFS (default) / 128GB (optional)	
	os	Android 13	
	Video	Encoding: 4K@30fps, H.264/VP8; Decoding: 4K@30fps, H.264/VP8/VP9, 1080p@30fps, MPEG-2	
	Audio	EVRC, EVRC-B, EVRC-WB, G.711, G.729A/AB, GSM-FR, GSM-EFR, GSM-H, AMR-NB, AMR-WB, AMR-eAMR, AMR-BeAMR	
DISPLAY	Resolutions	1920(H)×1080(V)	
	LCD Panel	15.6", IPS	21.5", IPS
	Brightness	250cd/m ²	500cd/m ²
	Contrast Ratio	800:1	1000:1
	View Angle(°)	85/85(L/R), 85/85(U/D)	89/89(L/R), 89/89(U/D)
	Touch Panel	Sensitive 10-point capacitive touch screen	
FUNCTION	WiFi	IEEE 802.11 a/b/g/n/ac 2.4/5GHz	
	Bluetooth	Bluetooth 5.0	
	3G/4G	Support (optional)	
	RFID	Combo smart card reader & Mifare RFID (optional)	
	Camera	16MP CMOS front camera	
	Handset	Full-function handset with remote control (optional)	
	Speaker	4Ω/3W × 1	6Ω/2W × 2
	Sensor	Light Sensor	
	Function Key	Brightness, Home, Return, Channel-, Channel+, Backlight, Vol-, Vol+, Lamp	
INTERFACE	I/O Ports	Earphone Jack × 2	
		Handset Jack × 1	
		USB HOST 2.0 × 2	
		USB-C × 1	
		Micro SD Card Slot × 1	
		Nano SIM Card Slot × 1	
		HDMI In × 1	
		RS232 × 1	
		Internal Microphone × 1	
		RJ45 100M × 1 (PoE+, 25W, optional)	RJ45 100M × 1 (PoE++, 60W, optional)
		-	GPS × 1 (Optional)
OTHER	Power Consumption	≤18W	≤28W
	DC In	9-36V DC	
	Operating Temp.	0°C to +50°C	
	Storage Temp.	-20°C to +60°C	
	Dimensions(LWD)	399.7 × 268.3 × 39 mm	533.9 × 349.4 × 45.5 mm
	Weight	1.8kg (without handset); 2.3kg (with handset)	4.6kg (without handset); 5.1kg (with handset)
	Certifications	IEC 60601-1,EN 60601-1,CE,FCC, ISO 22196	
	ota unoduono	1EO 0000 1-1,EN 0000 1-1,OE,I OO, IOO 22 180	

ACCESSORIES



