

# 21.5 18.5"

## T180 / T220 Welcome ODM!

### Android All in One 18.5" / 21.5" Panel PC

The T180/T220 is Android 5.1.1 all in one panel PC with 18.5"/ 21.5" LCD. With its 1366 x 768 HD/ 1920 x 1080 FHD resolution LCD and supports 10-point projected capacitive multi-touch panel function, T180/T220 offers the user powerful interactive service for many different application. T180/ T220 supports VESA mount built-in, user can put it on any place that he needs. Also, integrated Wi-Fi and LAN (RJ45) for connection to the Internet.

The T180/T220 also can be used as an infotainment system as it provides access to IPTV / VoD, telephone, skype, radio, games and other apps, otherwise by integrating 3<sup>rd</sup> party software of self-service functions to order meals, for billing, self-education, and hospital room automation... It's an excellent choice for software company and system integration company!

#### **Application**

- Interactive Services: Health Information and Patient Survey in hospital. Menu info and food ordering system in restaurant. Train, freight schedule and ticket ordering system in train station or airport. News browser or map search in hotel. Interactive Navigation System in shipping mall, museum and exhibition...
- Multimedia Services: VOD On-Demand content/Games/Socials

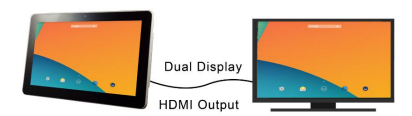






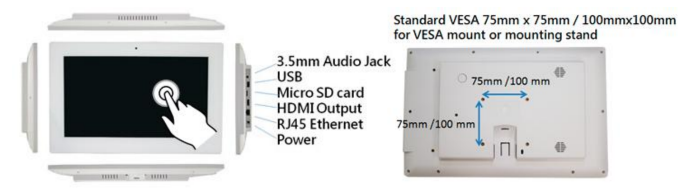


Support Dual-Screen: Build in HDMI output. This dual-screen display function is based on Android platform, which can display in tablet and extend to another one display screen by HDMI output.



ODM for you. Not only hardware, but also software

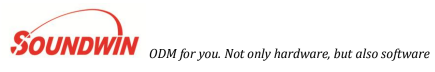
#### Interface:



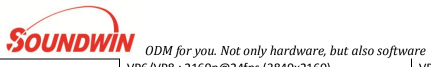
#### **Product Feature**

- HDMI Output support Dual Display Function
- Access to all available Android applications
- Quad-Core ARM Cortex-A17CPU 1.8G Hz equipped
- H.265/HEVC Video Decode
- Internet video Streaming: UDP multicast, RTSP, HLS streaming
- System Upgrading by OTA Network
- Support User assign the APK for execution right after the system starts up
- Supported rooted Android system
- ADB by TCP/IP support for 3<sup>rd</sup> develop middleware
- Support 10-point projected capacitive multi-touch
- VESA mount built-in with 75mm x 75mm (T180) / 100mm x 100 mm (T220)
- NFC support (optional)

Product Specification			
Model Number	T180	T220	
Operation System	Android 5.1.1	Android 5.1.1	
Hardware specification			
LCD size	18.5"	21.5"	
CPU (SoC)	Quad-Core ARM Cortex-A17 1.8GHz	Quad-Core ARM Cortex-A17 1.8GHz	
GPU	Mali T764	Mali T764	
RAM	DDR3-2GB	DDR3-2GB	
Storage	8GB eMMC (default) / 16GB eMMC (optional)	8GB eMMC (default) / 16GB eMMC (optional)	
Resolution	1366 x 768 HD resolution	1920x1080 FHD resolution	
Brightness	350 nits	250 nits	
Touch screen	PCAP touch (10 point multi-touch)	PCAP touch (10 point multi-touch)	
Language	Default: English ; Multi-Language support	Default: English ; Multi-Language support	



NFC (optional)	ISO 18092 international standard (Reader/writer) EMCA-340 standard ETSI TS 102 190 standard  Support: Card emulation mode P2P mode Reader/ Writer mode	ISO 18092 international standard (Reader/writer) EMCA-340 standard ETSI TS 102 190 standard  Support: Card emulation mode P2P mode Reader/ Writer mode
	USIM SWP Secure Element  Available Induction Distance: 3 cm	USIM SWP Secure Element  Available Induction Distance: 3 cm
RS485	RS485 (optional)	RS485 (optional)
(optional)	no res (ephenal)	iso (optional)
Network		
WiFi	802.11 b/g/n (default), 802.11ac (optional)	802.11 b/g/n (default), 802.11ac (optional)
Ethernet	Giga Ethernet 10/100/1000 Mbits	Giga Ethernet 10/100/1000 Mbits
Bluetooth	4.0 BLE	4.0 BLE
Interface		1
HDMI Output	support Dual Display function	support Dual Display function
USB port	USB port x 1	USB port x 1
Micro SD Card	Micro SD card x 1	Micro SD card x 1
Ear Phone	3.5mm ear phone jack	3.5mm ear phone jack
Power Input	Power adaptor input	Power adaptor input
Network	RJ45 LAN Port x 1	RJ45 LAN Port x 1
Front Camera	2M Pixel	2M Pixel
Micro Phone	Micro phone inside	Micro phone inside
VESA Mount	VESA mount built-in with 75 mm x 75 mm	VESA mount built-in with 100 mm x 100 mm
Video Streaming		
UDP Streaming	Support multicast UDP stream decode	Support multicast UDP stream decode
RTSP Streaming	Support RTSP stream decode	Support RTSP stream decode
HLS Streaming	Support HLS stream	Support HLS stream
Media Parameter		
	Real-time video decoder of MPEG-1, MPEG-2, MPEG-4, H.263, H.264, AVS, VC-1, RV, VP6/VP8, Sorenson Spark, MVC	Real-time video decoder of MPEG-1, MPEG-2, MPEG-4, H.263, H.264, AVS, VC-1, RV, VP6/VP8, Sorenson Spark, MVC
Video Decoder	Error detection and concealment support for all video formats	Error detection and concealment support for all video formats
	Output data format is YUV420 semi-planar, and YUV400(monochrome) is also supported for H.264	Output data format is YUV420 semi-planar, and YUV400(monochrome) is also supported for H.264
	H.264 up to HP level 5.2 : 2160p@24fps (3840x2160)	H.264 up to HP level 5.2 : 2160p@24fps (3840x2160)
	MPEG-4 up to ASP level 5 : 1080p@60fps (1920x1088)	MPEG-4 up to ASP level 5 : 1080p@60fps (1920x1088)
	MPEG-2 up to MP: 2160p@24fps (3840x2160)	MPEG-2 up to MP: 2160p@24fps (3840x2160)
	MPEG-1 up to MP: 1080p@60fps (1920x1088)	MPEG-1 up to MP: 1080p@60fps (1920x1088)
	H.263: 576p@60fps (720x576)	H.263: 576p@60fps (720x576)
	Sorenson Spark: 1080p@60fps (1920x1088)	Sorenson Spark: 1080p@60fps (1920x1088)
	VC-1 up to AP level 3:1080p@30fps (1920x1088)	VC-1 up to AP level 3:1080p@30fps (1920x1088)
	RV8/RV9/RV10 : 1080p@60fps (1920x1088)	RV8/RV9/RV10 : 1080p@60fps (1920x1088)



	ODM for you. Not only hardware, but also softw	ure
	VP6/VP8 : 2160p@24fps (3840x2160)	VP6/VP8: 2160p@24fps (3840x2160)
	AVS: 1080p@60fps (1920x1088)	AVS: 1080p@60fps (1920x1088)
	MVC: 2160p@24fps (3840x2160)	MVC: 2160p@24fps (3840x2160)
	For AVS, 4:4:4 sampling not supported	For AVS, 4:4:4 sampling not supported
	For H.264, image cropping not supported	For H.264, image cropping not supported
	For MPEG-4, GMC(global motion compensation) not supported	For MPEG-4, GMC(global motion compensation) not supported
	For VC-1, upscaling and range mapping are supported in image post-processor	For VC-1, upscaling and range mapping are supported in image post-processor
	For MPEG-4 SP/H.263/Sorenson spark, using a modified H.264 in-loop filter to implement	For MPEG-4 SP/H.263/Sorenson spark, using a modified H.264 in-loop filter to implement
	deblocking filter in post-processor unit	deblocking filter in post-processor unit
Image browser	JPEG, BMP, PNG	JPEG, BMP, PNG
Others		
Operating Temperature	0 ~ 45°C	0 ~ 45°C
Storage Temperature	-20°C ~ 50°C	-20°C ~ 50°C
Humidity environment	5% ~ 90% (No condensation)	5% ~ 90% (No condensation)
Power Supply (AC Adapter)	100 ~ 240 V AC, 50/60 Hz, DC output: 12V/ 2.5A	100 ~ 240 V AC, 50/60 Hz, DC output: 12V/ 2.5A
Dimension	46.1 cm x 28 cm x 3.6 cm	53.9 cm x 33.2 cm x 3.8 cm
Accessories	AC Adapter / Brown BOX	AC Adapter / Brown BOX