

Power at your fingertips

High specification Android tablets

Available in a choice of four screen sizes, these tablets are a stylish addition to boardrooms, huddle spaces, meeting rooms and reception areas and make it easy to control signage applications. The 7" and 10" make perfect partners for room booking and meeting room management, while the 15" and 22" are ideally matched for visitor sign in applications.

Each durably styled tablet features a powerful processor and capacitive touchscreen to assure smooth, 24/7 responsive operation. There's a wide range of networking options, and power over Ethernet simplifies installation with no need for AC power outlets and additional cabling.





SONY

Features

Simple installation

No AC power outlets* and standard VESA for wall-mounts.

Clear, bright screen

The tablet's high-quality IPS panel offers a crisp, clear view of meeting information.

Reliable 24/7 operation

This commercial-grade Android tablet is optimised for the rigours of corporate and B2B applications, allowing reliable 24/7 operation.

Speedy, responsive operation

The tablet's powerful processor ensures smooth, responsive operation.

Multi-point capacitive touchscreen

The high-quality touch enabled display supports multi-touch operation, allowing extra flexibility in gestural control.

Versatile connectivity options

Connect to corporate networks via LAN or Wi-Fi. Use the USB port to install applications or perform system updates.

Power over Ethernet

Support for PoE (Power over Ethernet) simplifies installation and reduces additional cabling requirements.

Flexible VESA mounting

Integral VESA mounting hardware simplifies secure, permanent installation on a wall or desktop.

RFID identification

Integrate the RFID reader accessory (TEB-RFID) for identification control. A swipe of an NFC tag or card is processed instantly.



SONY

Specifications

		TEB-7XPL	TEB-10XPL/B	TEB-10XPL/W	TEB-10SLB/B	TEB-10SLB/W	TEB-15XP	TEB-22XP
Panel	Size (diagonal)	7"	10.1"	10.1"	10.1''	10.1''	15.6''	21.5"
	Resolution	1024 x 600	1280 x 800	1280 x 800	1280 x 800 IPS	1280 x 800 IPS	1920 x 1080	1920 x 1080
	Brightness	240 cd/m ²	500 cd/m ²	500 cd/m ²	500 cd/m ²	500 cd/m ²	300 cd/m ²	250 cd/m ²
	Use	24/7 Commercial use						
	Viewing Angle	H 140° / V 130°	H 160° / V 160°	H 160° / V 160°	H 160° / V 160°	H 160° / V 160°	H 170° / V 170°	H 160° / V 160°
	Touch type		Projected Capacitive (5 pts) Projected Capacitive (10 pt					acitive (10 pts)
System and Connectivity	CPU	Cortex A53, Octa Core, RK3368H Core, RK3288						
	System Memory							
	Internal Storage		16GB eMMc Flash		8GB eMMc Flash		16GB eMMc Flash	
	External Storage	-			SD-Card Slot			
	OS	Android 6						
	I/O Ports	RJ45 / POGOCon-		Micro-USB / USB / HDMI / GPIO Port / 3.5 mm audio-out / RJ45 / POGOCon- nector / 12 V DC-IN	USB Express port, (Micro) USB, HDMI	USB Express port, (Micro) USB, HDMI	Micro-USB / USB / HDMI / SPDIF/ GPIO Port / 3.5 mm audio-out / RJ45 / POGO- Connector / 12V	Micro-USB / USB / HDMI / SPDIF/ 3.5 mm audio-out / RJ45 / POGO-Connec- tor / 12V DC-IN
	Network	LAN RJ45 / WiFi	LAN RJ45 / WiFi / BT version 4.2	LAN RJ45 / WiFi / BT version 4.2	LAN RJ45 / WiFi / BT version 4.2	LAN RJ45 / WiFi / BT version 4.2	LAN RJ45 / WiFi / BT 4.2	LAN RJ45 / WiFi / BT 4.2
	PoE Support	IEEE 802.3af and 802.3at (advised) PoE switch						
	RFID/NFC							
		Yes (13,56 MHz, TEB-RFID optional accessory required)						
Video and Audio	Video Support	MKV, TS, FLV, AVI, VOB, MPG, DAT, ASF, RM, MOV, 3GP, MP4, WMV						
Specifications	Audio Support	MP2, MP3, WMA, WAV, AAC, OGG, ASF JPG, BMP, GIF						
	Photo Support Microphone	Optional Yes						
	Speaker	2x2W 2x3W						
Physical	Housing	Plastic Housing						
	LED Bar	-	Side	Side	Surround	Surround	-	-
	Color	Black	Black	White	Black	White	Black	Black
	Weight	500g	650g	650g	610 g	610 g	1300g	4200g
	Dimensions (W x H x D)	188 x 120 x 24 mm	255 x 181 x 25 mm	255 x 181 x 25 mm	255 x 181 x 25 mm	255 x 181 x 25 mm	388 x 242 x 28 mm	531 x 322 x 35 mm
	Mounting	"VESA unique VESA 75 pattern"			A 75	VESA 100		100
	Power Supply	12V / 2A			12V / 2A	12V / 2A	12V / 2A	12V / 5A
	Power Usage	4 ~ 11 Watt	10 ~ 20 Watt	10 ~ 20 Watt	"10 Watt~ Max 19.5 Watt"	"10 Watt~ Max 19.5 Watt"	10 ~ 20 Watt	30 ~ 45 Watt
TEOS Manage Compatibility (Optional Licenses)	Room Booking							
	Digital Signage	TEM-TA10						
	Visitor Sign In							
	Corporate TV							
	Wayfinding							
	Room Control							
	Survey							
Other	Standard	3 years with Advanced Exchange by a new model						
	Warranty			5 years with Adv	anced exchange by	a new model		

Optional accessories

Kiosk for 10" tablet KIO-10DSQPL-NT Kiosk for 22" tablet KIO-22DSK-NT



Deskstand for tablets VESA 75 for 7" and 10"

WM-75

Deskstand for tablets VESA 100 for 15" and 22"

WM-100



CAB-RJ45-TAB





Glass Mount Bracket for 7" and 10" GM-75



Wall Mount bracket VESA 75/100 for all tablets

WM-25



TEOS Manage licenses TEM-TA10



Distributed by

For full features visit pro.sony/TEOS

© 2018 Sony Corporation. All rights reserved. Reproduction in whole or in part without permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measurements are approximate. 'Sony' and 'BRAVIA' are registered trademarks or trademarks of Sony Corporation. All other trademarks are the property of their respective owners.

Sony is the leading supplier of AV/IT solutions to businesses across a wide variety of sectors including, Media and Broadcast, Video Security, Medical, Digital Cinema and Displays. It delivers products, systems and applications to enable the creation, manipulation and distribution of digital audio-visual content that add value to businesses and their customers. With over 25 years' experience in delivering innovative market-leading products, Sony is ideally placed to deliver exceptional quality and value to its customers. Collaborating with a network of established technology partners, Sony delivers end-to-end solutions that address the customer's needs, integrating software and systems to achieve each organisation's individual business goals. For more information please visit www.pro.sony.eu

