DigiPod™ Series

MOBILE BATTERY DISPLAY | DP-MB43-F1TNX



WWW.TINNOX.COM.AU | © UFL TECHNOLOGY PTY LTD. All rights reserved. All specifications and descriptions are subject to change without prior notice. Unauthorized reproduction is strictly prohibited.



SPECIFICATIONS

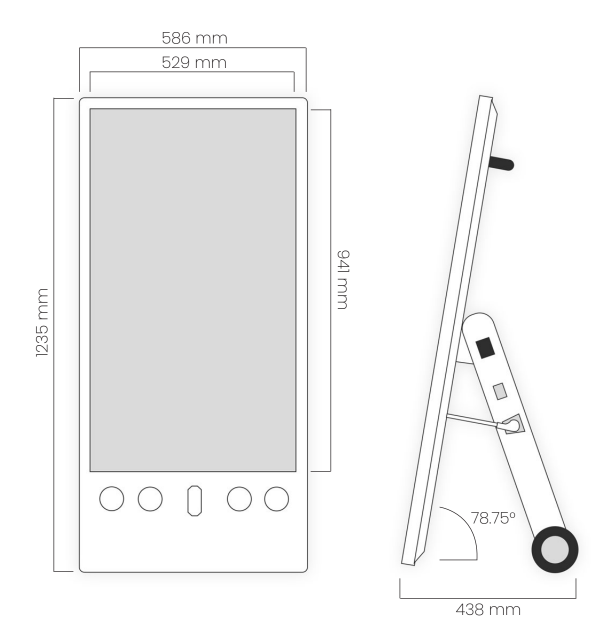
DP-MB43-F1TNX

	Resolution	1920x1080 (FHD)
Panel	Display Area (mm)	940.896(H) x 529.254(V)
	Aspect Ratio	0.672916667
	Brightness (cd/m²)	1500
	Colour	16.7M
	Viewing Angle	178°
	Contrast Ratio	4000:1
	Touch	optional function
Computer	Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS) Audio (MP3, WMA) Image(JPG, GIF, BMP, PNG)
	Media Resolution	1080x1920 (Downward compatibility)
	CPU	RK3288, Quad core CPU Frequency: 1.8GHZ
	GPU	Mali-T764 GPU MP4 Quad core GPU Support OpenGL ES1.1/2.0,OpenVG1.1,OpenCL
	RAM	DDR3, 4GB
	ROM	16GB
	USB	USB2.0 HOST (x2)
	LAN	10/100M Ethernet
	WiFi	802.1 1b/g/n
	OS	Android 7.1.2
	Content control method	Wi-Fi APP U disk Ethernet Cloud
	Speaker Specification	8Ω 12W x2
	GPS	Optional Feature
Battery	Battery Technology	CATL Ternary lithium blade battery
	Charging Time	7 hours
	Working Time	14 hours
	Batter Capacity	50000mAh
	Power Supply	24V
	Power Consumption	90W
	Energy	1088.54Wh
Mechnical	Unit Size (WxHxD mm)	1235x586x172.5
	Footprint (WxH mm)	604.7x478
	Weight (Kg)	45
Environmental	Operating Temperature	0 °C to 45 °C
	Storage Temperature	-20 °C to 80 °C
	Operation Humidity	10% to 80%
	Storage Humidity	5% to 95%
Accessories	GPS and wheel lock	Accurate positioning and voice recording (Optional Features)
	Included	Remote Contol, User Manual, Charger, Power Cable

WWW.TINNOX.COM.AU | © UFL TECHNOLOGY PTY LTD. All rights reserved. All specifications and descriptions are subject to change without prior notice. Unauthorized reproduction is strictly prohibited.



DIMENSIONS DP-MB43-F1TNX



WWW.TINNOX.COM.AU | © UFL TECHNOLOGY PTY LTD. All rights reserved. All specifications and descriptions are subject to change without prior notice. Unauthorized reproduction is strictly prohibited.

