MT-4308W/MT-4308W-4G

Specification (Tablet only)	MT-4308W	MT-4308W-4G
Processor	Intel Cherry Trail x5-Z8350 Qu	ad Core, up to 1.92 GHz, 2M Cache
OS Support	Windows 10 IoT 32 bit & 64 bit	
LCD	1280 x 800, 8" TFT LCD with LED backlight	
Brightness	350 nits	
Touch Input	True-flat PCAP touch with multi-touch support	
System Memory	DDR3L 2 GB	LPDDR3 4 GB
Storage Device	64 GB eMMC, upgradable to 128 GB	
WiFi	Dual band 2.4 GHz/5.0 GHz, WiFi + BT	
Camera	8MP AF rear facing camera	
Speaker/Audio + Mic	Yes/Yes	
Sensor	G sensor, light sensor	
I/O	microSD, micro-SIM, Power Jack, micro-USB	
Button	Power	
Battery	3.7V/4800 mAh, 17.76 Wh	
Physical Dimension (Tablet only)		
Dimension (W x D x H in mm)	212 x 16.8 x 157	
Weight (N. W. in g)	550	
Environmental		
Operating Condition	0°C - 50°C, 20%RH - 90%RH	
Storage Condition	-20°C - 70°C, 10%RH - 90%RH	
Dock Station		
Model Name	DS-220	DS-320
Serial Port		DB9 x 2
Standard USB Port	USB 2.0 x 3	
LAN Port	GigaLan x 1	
CR Port	1	
Built-in Printer	3" WiFi (dual band) thermal printer (200 mm/ sec max.)	
Tablet Charging	Yes	
Built-in Options		
Smart Card Reader	N/A	
3G Communication	N/A	
4G / LTE Communication	N/A	
Attachment Options		
MSR (TA-220/TA-300)	3T MSR reader	
RFID (TA-220)	Support MIFARE Cla	assic 1K & MIFARE Ultralight
Fingerprint sensor (TA-300)	Fingerprint Sensor (Active Capacitive technology)	
Pistol Grip (PG-201E)	Swappable battery module (50	000 mAh); Optional 2D barcode scanner
Pistol Grip (PG-500)		N/A
Scanner	2D barcode scan	ner embedded in Pistol Grip
Shoulder Strap + 2nd Battery Option (TA-500)	Swappable bat	tery module (5000 mAh)
Shoulder Strap + 2nd Battery Option (TA-600)		N/A
Standalone Options		
Removal Battery Charging Rack (CS-100)		r up to 4 x removal battery
Tablet Charging Rack (CS-210 / CS-220)	Single charging station for MT Series tablet	
Quad Tablet Charging Rack (CS-200)	4 slot tablet charger for charging up to 8" tablet x 4	
Hand Strap	Hand Strap is available for added security	

igned and Manufactured in Taiwan by Posiflex Technology, Inc.*The product information and specifications are subject to change without prior notice.*Please refer to the website for more attachment optior

For 8" tablet

Windows®

Authorized Distributor / Reseller

RoHS

Protection Cover (MC-408)

POSIFLE

POSIFLEX TECHNOLOGY, INC.

Fax : +886-2-2268-5388 www.posiflex.com

No. 23, Datong St., Tucheng Dist., New Taipei City 23679, Taiwan Tel : +886-2-2268-5577 E-mail:sales@posiflex.com.tw

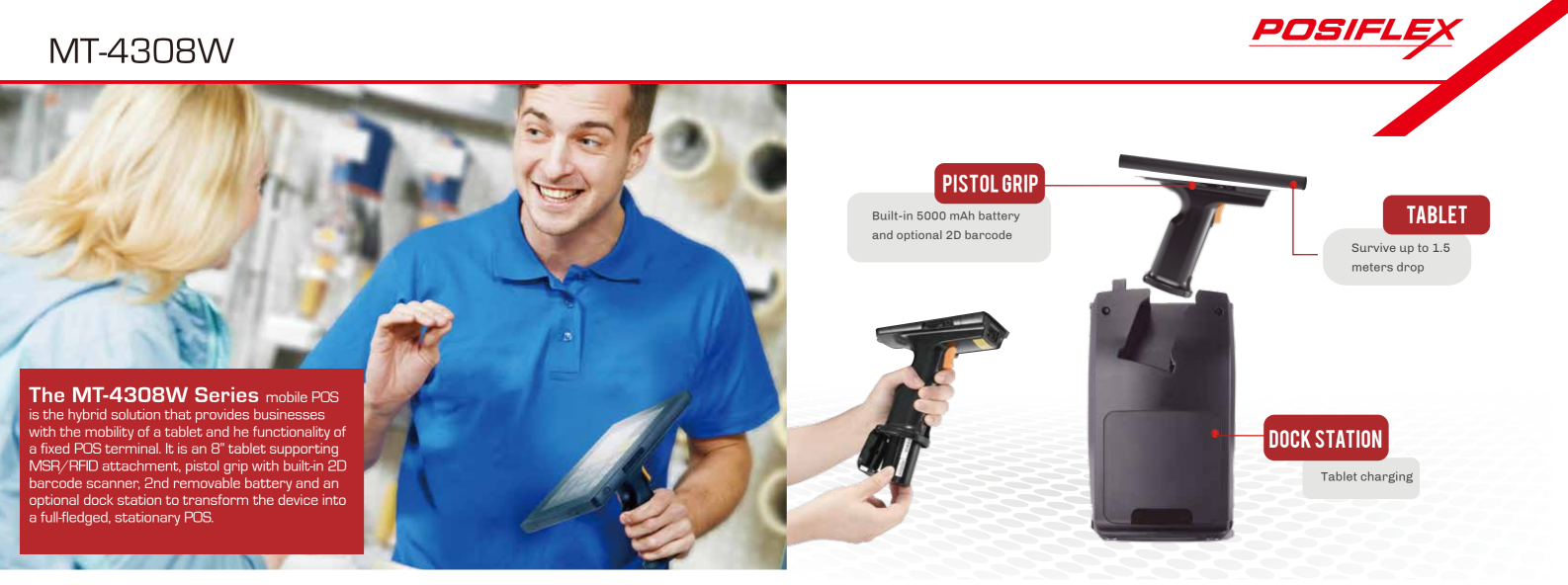


The Best Companion for Mobile Retailing and Hospitality

MT-4308W/MT-4308W-4G

Ergonomic and Versatile Mobile POS







Adoptable yet Durable

With durability to survive up to 1.5 meters drop, the MT-4308W Series is a rugged Windows tablet designed to meet any business applications.

Multi-use Versatility

MT-4308W Series with the patented pistol

grip are tailored for service on the go,

suited for inventory, line busting, ticket

taking, loyalty programs, and many more.



Patented Pistol Grip (U.S. Patent 9436226 B2)

The optional patented pistol grip is ergonomically designed for easy carrying and houses a removable battery to vastly extend the overall operating time.



Transform with Dock Station

MT-4308W Series can transform into an all-in-one desktop POS terminal with the optional docking station that integrates a built-in 3" WiFi thermal printer.

ATTACHMENT



MC-408 For 8" tablet

CS-100

4 slots battery charger

for charging up to

RB-3000 battery x 4



TA-220 Side attahcment of MSR and/or RFID



TA-300 Side attahcment of MSR and/or Fingerprint Sensor



TA-500 Additional 5000 mAh battery attachment for Hospitality Package with shoulder strap



CS-200 4 slots tablet charger for charging up to 8" tablet x 4



CS-210/CS-220 Single charging station/ Single charging station with LAN port and USB2.0 x 2 port



Hand Strap Hand Strap is available for added security



PG-201E

Pistol Grip shaped handheld with 5000 mAh battery built-in and optional 2D barcode scanner for Retail Package





DS-220 DS-320 Dock Staion with 3" WiFi thermal printer, USB x 2. COM x 2. LAN and CR