() JASSWAY

TALOS Desktop POS

The Talos seamlessly integrates all the features of a POS system with the function of a weighing scale, for businesses which require pay-by-weight services or self-service weighing.

TALOS SERIES SCALE POS

The desktop electronic scale can weigh up to 30kg of goods and display calculated prices instantly.









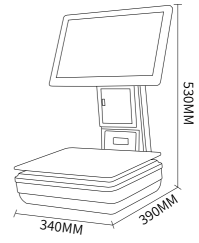




SPECIFICATIONS

Model Number	TAL156W
SYSTEM	
	Intel Celeron J1900 Quad-Core, Up to 2.42Ghz
Processor	Intel Celeron J4125 Quad-Core, Up to 2.70 GHz
	Intel Celeron J6412 Quad-Core, Up to 2.60 GHz Intel Core i3/i5 3rd, 4th, 5th, 6th, 7th, 8th High Performance CPU
Memory	2GB Standard, DDR3L or DDR4, up to 8GB/16GB/32GB
Storage	mSata or M.2 32GB standard, up to 512GB
OS	Windows 7/10/11
DISPLAY	
Туре	15.6 inch Bezel-Free True-Flat Projective Capacitive Touch
Resolution	1366*768 (1920*1080 Option)
Touchscreen	Capacitive Touch Screen
INTERFACE	
USB	6*USB
COM	NA or 1*COM (RS232)
Display	1*VGA or 1*VGA+1*HDMI
Cash Drawer Port	1*RJ11
LAN	1*Gigabit Ehernet, RJ45
Audio	1*Line-Out, 1*Mic-In
Power DC-IN	Input AC 100~240V/50~60hz, Output DC12V/7.5A
SCALE	
Range	6kg/15kg; 15kg/30kg
Division Value	2g/5g; 5g/10g
PRINTER	
Print Method	Direct Thermal
Print Density	8dot/mm
Print Speed	150mm/s (Max)
Paper Width	79.5±0.5mm
Printable Width	72mm
Cut Paper Method	Partial Cut/ Full Cut
POWER	
Power Supply	Adaptor 12V, 7.5A
PHYSICAL&ENVIROME	NTAL
Operating Temperature	Operating 0~60°
Storage Temperature	Storage-35°~75°
Dimensions	(W×H×D) 340×390×530 MM
Packing Dimensions	(W×H×D) 440×520×625 MM
Net Weight	9.65KG/12.00KG
Packing Weight	12.65KG/15.00KG
Certification	CE, FCC, RoHS
Color	Black/White
OPTIONS & PERIPHER	ALS
Printer	58mm Printer (Factory Option)
2nd Display	11.6/15.6 inch LCD Display, Optional Touch Screen
	802.11 a/b/g/n Wireless Protocol (Factory Option)
Wifi	
Wifi Bluetooth	Bluetooth 4.0 (Factory Option)

DIMENSION



FEATURES



Intel Celeron & Core Series CPU



15.6'' Main Display 1366*768



Electronic Scale



Printer



Connection Ports



11.6/15.6 Inch 2nd Display Optional

