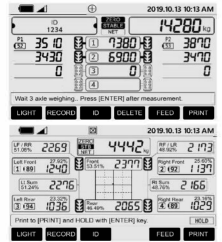
ϵ



Axle Weighing Indicator



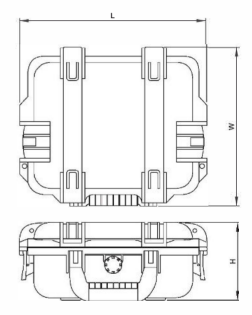


SPECIFICATIONS	
Display	E-ink 4.2" with LED front light
Internal Memory	Up to 1000 vehicle records
Maximum Connections	Supports up to 8 scales
Protocol	Proprietary 802.15.4
Indoor/Outdoor Range	30 / 300 meters
USB-A Port	For USB memory stick
USB-C Port	USB VCP interface & charging
Printer	Integrated direct line thermal printer
Battery	Built-in 21700 Li-ion with PCM
Charger	12VDC, 2A SMPS adapter
	(Quick Charge 2.0 / 3.0 compatible)
Operating Time	Approx. 600 hours
Operating Temperature	-20°C to 60°C
Operating Humidity	85% R.H. (No Condensation)

PARI NUMBER		
Part No.	Weight Approx.	
AN560-25A	615/27/5	

Features:

- Long-lasting 21700 lithium-ion battery with PCM approx. 600 hours of operation per charge
- High-contrast E-ink 4.2" display with LED front light for excellent visibility in all lighting conditions
- Supports wireless connection to up to 8 axle pads or scales simultaneously
- Durable silicon keypad for extended field use and tactile feedback
- Stores data for up to 1000 vehicles
- Zigbee wireless communication on 2.4GHz ISM band
- USB-A port for data backup to USB flash drives
- USB-C port for both charging and virtual COM communication
- Integrated direct line thermal printer for immediate ticket output
- IP-67 rated rugged housing for outdoor and harsh industrial conditions
- Compact and portable design-only 6lb(2.7kg)



DIMENSIONS	
L	11.50in (292.0mm)
W	9.76in (248.0mm)
Н	4.76in (121.0mm)