







IP68

600 hrs

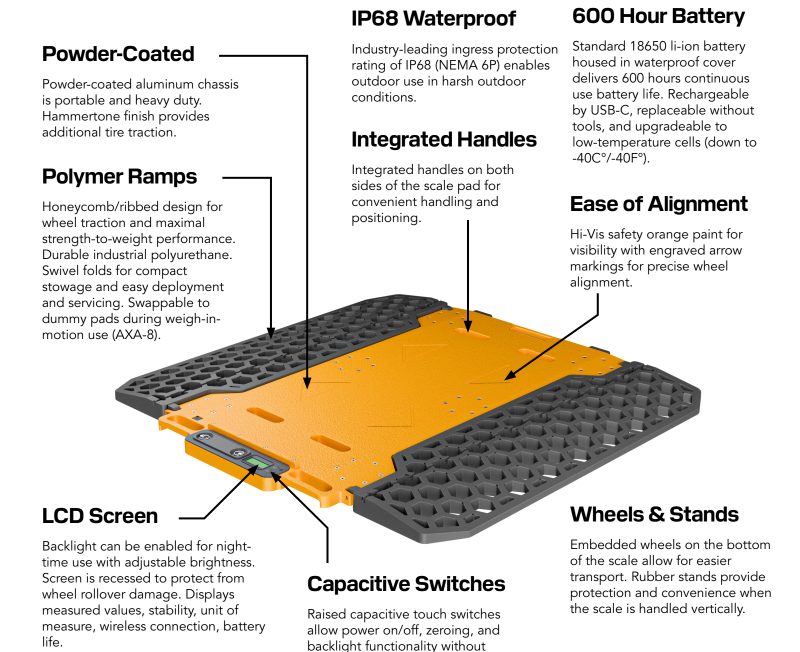
WIM

Ingress Protection

Continuous Use

Weigh in Motion (AXA-8)

AXA Features



compromising water resistance.

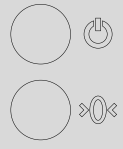
Onboard Interface

Indications for battery life, connection strength to indicator, measurement value 0, WIM activation, unit of measure.

Two capacitance switches for:

- Power (ON/OFF) & Firmware Version
- ZERO & Backlight Adjustment
- Feature settings including brightness, automatic zero condition, unit switching, peak mode, wireless connection





AXA Selection



AXA-3

0.5 - 2 ton / 1,000 - 4,000lb (Per Axle)

Vehicle Types: Passenger cars, minivans, compact pickups

Trailer Types: Utility trailers, single-axle caravans/campers, small boat trailers

Aircraft Types: Light aircraft, training planes, flight school fleets, piston twins

Static Weighing Accuracy: ±0.1%~±0.3% *Single Axle or up to 8 Axles at once



Vehicle Types: 1-ton pickups, service trucks, race cars, light-duty commercial vans

Trailer Types: Race trailers, fifth-wheel campers, dual-axle caravans

Aircraft Types: Regional aircraft tugs, light business jets, small helicopters

Static Weighing Accuracy: ±0.1%~±0.3% *Single Axle or up to 8 Axles at once



AXA-8

10 - 20 ton / 22,000 - 44,000lb (Per Axle)

Weigh-In-Motion (WIM)

Enabling dynamic weight measurement for enforcement screening, fleet logistics, and in-motion compliance applications.

W-I-M Accuracy: ±0.2%~±0.6% (WIM is Single Axle)
* Paired with AN560 indicator & dummy pads

Vehicle Types: Dump trucks, concrete mixers, semitrucks, off-road & construction vehicles

Trailer Types: Flatbeds, enclosed cargo trailers, gooseneck equipment haulers

Aircraft Types: Regional jets, commuter airliners, cargo loaders, fuel trucks

Static Weighing Accuracy: ±0.1%~±0.3% *Static is Single Axle or up to 8 Axles at once



Specifications Table



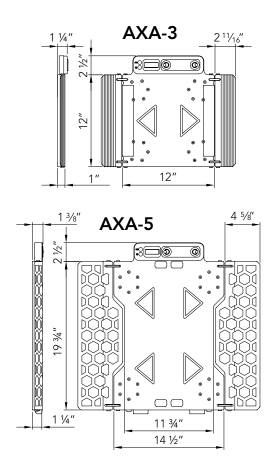


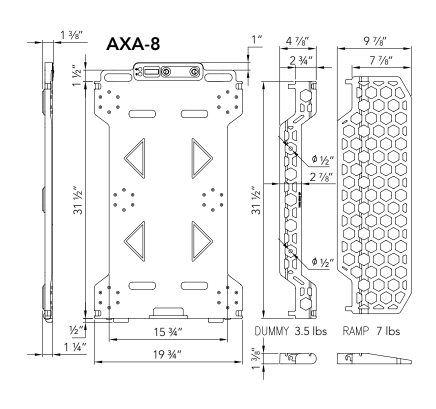


Specifications	AXA-3			AXA-5		AXA-8		
Compositor (Apro/III)	0.5t	1t	2t	3t	5t	10t	15t	20t
Capacity (ton/lb)	1Klb	2Klb	4Klb	6Klb	11Klb	22Klb	33Klb	44Klb
Division (kg/lb)	0.2kg	0.5kg	1kg	1kg	2kg	10kg	10kg	10kg
Z meien (ng, na,	0.5lb	1lb	2lb	2lb	5lb	20lb	20lb	20lb
Product Weight (Approx.)	6kg / 13lb			16kg / 35lb		19kg / 42lb		
r route rroigin (ripproxi)	Including Ra			amp Weight		Excluding Ramp Weight		
Platform Size (mm/in)	305 x 305 / 12" x 12"			500 × 370 / 19 ^{3/4} " x 14 ^{1/2} "		800 x 500 / 31 ^{1/2} " x 19 ^{3/4} "		
Platform Height (mm/in)	24.5 / 1"			33 / 1 ^{3/8} "				
WIM Speed	n/a			n/a		10kph / 6mph or less		
WIM Accuracy	n/a			n/a		±0.2%~±0.6%		
Shared Specifications								
Static Accuracy	±0.1%~±0.3%							
Transmission Range	Indoor: 30m / 100ft Outdoor: 300m / 1000 ft							
Ramp (Dummy) Material	Urethane							
Ramp Cover Material	Polycarbonate							
Body Material	Aluminum, Hammer-Tone Powder Coating							
Ingress Protection	IP68 (NEMA 6P)							
Operating Temperature	-20°C~60°C / -4°F~140°F							
Operating Humidity	85% R.H. (No Condensation)							
Wireless Transmission	Zigbee with 128-bit AES Encryption							
Operating Time	600 hrs (Continuous Usage)							
Battery & Charger	Rechargeable 18650 Li-lon + PCM with Standard Battery Charger							
Display	6 Digit FSTN LCD (Height 11mm / 1/2in) & LED Backlight							
Operating Switch	2 Capacitance Touch Switches							
Safe Overload	150% FS							

Disclaimer: Imperial (lb/in) measurements are rounded to the nearest practical value when converted from metric (kg/mm).

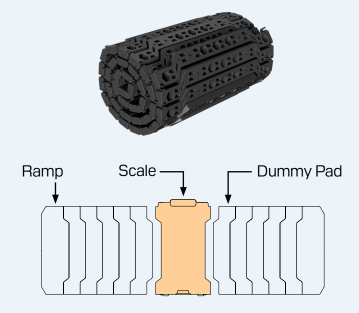
Dimensions





Accessories

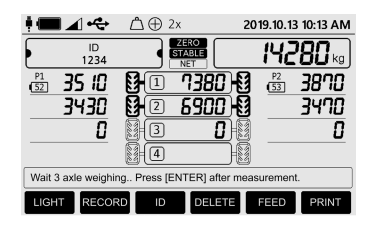






AN560 Wireless Indicator





Specifications	AN560		
Data Export	USB Flash, USB Virtual COM		
Number of Scales	Up to 8		
Memory	99,999 Axles 1000 Trucks		
Ingress Protection	IP67		
Battery Type	USB Rechargeable		
Battery Life	600hrs Continuous Usage		
Size (mm/inch)	292 x 248 x 121 / 11½" x 9¾" x 4¾"		
Product Weight	3kg / 6lb		
Display	E-Ink 4.2"		

Rugged Hard-Shell Case



Built for portable use in harsh environments including roadside sites, construction zones, and aviation ramps.

Key Features

• E-Ink Display with Backlight

Ultra-readable in direct sunlight and at night. The non-backlit panel minimizes glare and eye strain during extended outdoor use.

• Built-in Thermal Printer

Generate instant records and receipts of axle weights, overload alerts, and vehicle summaries.

• 24 Key Tactile Keypad

Includes navigation, numeric entry, and hotkeys for zeroing, printing, and vehicle ID input.

Balancing Mode for Multi-Pad Systems

Use with up to eight pads to evaluate weight distribution. Ideal for race teams, transport safety checks, and mobile inspections.

• Vehicle Classification & Record Management

Define and recall preset axle layouts. Search stored weighments by date, vehicle ID, serial number, or overload status.

• Ultra-Portable (3 kg)

Can be held by one hand while the other operates the indicator.

Additional Options

We support a range of additional configurations and custom solutions beyond the standard options listed.	Notes:
For qualified government and fleet customers, we can assist with certification support, transportation-specific adaptations (e.g., MIL-STD or aviation compatibility), transportation cases, and specialized capacities for higher precision or extended load ranges.	
Wired Weigh Pad & Indicator Direct wired connection between up to 8 axle scale pads per AN650 indicator.	
Wireless-Only Weigh Pad System Enhanced battery life and reduced risk of accidental damage to the weigh pad by eliminating display and keypad on the weigh pad.	
Extended Battery Version Achieve up to 1000 hours of continuous operation with the extended battery option. Note: this version must be recharged wirelessly with a special charger.	
Please note that such requests may be subject to varying minimum order quantities, lead times, and pricing depending on the scope and requirements. We are committed to working closely with institutional buyers to ensure a solution that meets both operational demands and regulatory standards.	

Sold By:





1-855-269-5623 **www.anyload.com**





