

ADAM CCT COUNTING SCALE



Eliminate inventory errors with Parts Counting Optimisation (APW). The CCT automatically refines the unit weight of components for guaranteed precision, even with slight variations in parts.

Drastically cut processing time. The large, backlit display simultaneously shows Total Weight, Unit Weight, and Count, allowing staff to verify stock and process batches without wasting time toggling screens.

Built tough for the warehouse floor. Features a sturdy ABS housing and a large stainless-steel pan (300mm x 210mm) designed to withstand daily industrial shocks and heavy usage.

Take the scale to the inventory, not the other way around. The internal rechargeable battery provides up to 70 hours of continuous use, enabling seamless stocktaking anywhere in your facility.



Specifications

- **Maximum Capacities Available:** 4kg / 8kg / 16kg / 32kg
- **Readability:** 0.1g / 0.2g / 0.5g / 1g
- **Pan Size:** 300 × 210mm
- **Interface:** RS-232 (Standard), Optional USB
- **Calibration:** External calibration
- **Display:** Backlit LCD with 15mm-high digits
- **Power Supply:** 12VDC 50/60Hz 800mA adapter / Internal rechargeable battery
- **Operating Temperature:** -10°C to 40°C
- **Housing:** ABS plastic



Stop re-entering unit weights.

Store the data for up to 140 frequently counted items (PLUs) and re-call them instantly, saving valuable time during routine counting tasks



Future-proof your record-keeping. The standard RS-232 interface allows for easy connection to printers or computer systems for error-free data logging and full inventory tracking.



Border Scales cc

Physical Address:

Cnr Courtenay & Keats Street,

Cambridge, East London, 5247

Contact us

Tel No.: 043 - 726 2801

Our Services

Border Scales is accredited by SANAS and NRCS to perform Legal Metrology Verification of scales used in trade within our scope of 3kg to 3000kg.

Our trained and skilled technicians will service, calibrate and repair all equipment we sell. We offer in-house training on all new equipment installations.

