

GS-C



Description

Function:

Animal weighing	Parts counting	Weight checking
Accumulating	Weight hold	Preset tare

Feature:

- High Σ - Δ A/D conversion technology; A/D conversion with readability 1/40000;
- Low power consumption, brightness(LED) and backlight(LCD) mode selectable;
- Zero-tracking range, Zero range (manual/auto) setup;
- Units: Kg, lb, two customized units;
- Zero range 0mV~8 mV;
- Display 6 bits 1'LCD, 21 status indications; or display 6 bits 1'LED, 9 lights
- Interface RS232C, 1200/2400/4800/9600/19200 bps;
- Power supply AC 220~240V (110V optional) 50/60Hz;
- built-in rechargeable battery 6V 1.3 AH(QA and GC 6V4ah)
- Load cell excitation 5V/ Max 150 mA;
- Load cell connection up to 4 at 350 ohm. 8 at 710 ohm

Protocol format:

Format of string : AA,BB,CXXXXXX,YY<CR><LF>

AA: when stable weighing, AA=ST ; otherwise, AA=UT

BB: when it is tare state, BB=NT otherwise, BB=GS

C: when the weight is positive, C=space, otherwise, C='-'

XXXXXXX=data of weight , YY='kg'