

MAGODA

TRUCK SCALE DIGITAL INDICATOR

MODEL NO: D39e

TECHNICAL PARAMETER

- Digital load cell interface: RS485, total cable 75cm if connecting 12 pcs load cells
- Transmission rate: 9600, 19200 bps;
- Power supply: DC12V/750mA
- Load cells numbers: 1~16pcs
- Communication protocols: Keli's C protocol, C customized, E protocol, E-customized and K protocol
- Display mode: 7inch 800*480 TFT colour display
- Keyboard: resistive touch screen
- Screen interface: 20mA current loop constant current serial output, baud rate 600, transmission distance ≤100m
- Serial communication interface: standard: RD232 and RS485, Baud rate 600~19200 optional
- Printer interface :standard parallel printer interface, suitable with EPSON LQ-300K+ II, EPSON LQ-300K, EPSON LQ-680K, EPSON LQ-730K, EPSON LQ-1600K (+), KX-P1131, KX-P1121, POS58IV, DS-300 or AB-300K
- Ethernet interface: 10/100Mbps
- Data storage: 1000steps of tare, 4500 sets of new incomplete weighing

STRUCTURAL FEATURES

- 7inch800*480 TFT colour display
- High precise touch operation and quick reaction speed, no need for external keyboard support
- Support ethernet interface, RS232, RS485, Parallel printing interface and scoreboard interface
- Various interface for digital scale adjustment and make full use of the digital function for truck scale.
- Abnormal condition reminding with clear information and instruction for error solution
- Support Chinese and English touch scoreboard input and make words editing easier
- Various scale analytic interface and make error solution easier
- Supporting column load cells with angle test (optional)
- Multi level management for user, maintenance people and manufacturer
- Support routine C.E.K communication protocols



Optional External Peripheral Devices:



PC



Printer



External Display

