



QD2

Versatile customer display for POS applications

QD2 is the latest evolution in Custom's customer displays. Featuring two different interfaces, USB 2.0 and Serial (serial available for fiscal printers only), it can be connected to any POS PC. The liquid crystal backlit technology enhance the quality of displayed contents and the 40 characters available (20 x 2 lines) allows to create personalized messages and drawings. Upgradeable and configurable through PrinterSet software. QD2 height can be adjusted, with the included pole extension, to fit different desk configurations.



CHARACTERISTICS

TOP 5

- USB powered: a single interface to reduce clutter and cabling needs
- PrinterSet configuration, a software tool to quickly configure and upgrade the product
- Different possibilities to create customized messages thanks to the 40 character display
- Extension pole included: possibility to modify height requirements with one device
- Integration into global POS software applications thanks to the 142 code pages and fonts

MARKETS

- Retail
- Hospitality

TECHNICAL SHEET

| | |
|------------------------------|--|
| Available interfaces | USB 2.0 Full speed / RS232 (fiscal printers only) (9600 bps to 115200 bps) |
| Emulations | ESC/POS, LOGIC CONTROL, UTC STANDARD, UTC ENHANCE, EMAX, AEDEX, CD5220, LD220,ADM788, DSP800 |
| Panel size | 132 x 29 dots |
| Display method | Backlit liquid crystal display |
| Number of characters | 40 (20 x 2 lines) |
| Background color | White |
| Inclination angle | From 5° to 55° |
| Longitudinal rotation | -64°, +64° (2 directions) |
| Character set | up to 3 |
| Character size | 5 x 9 dot matrix |
| Power supply | USB port: 5 V Serial port: from 12 to 24 Vdc ±10% |
| Operating temperature | From -0°C to +50°C |
| Dimensions | 150 mm (W) x 84 mm (D) x 80 mm (H) Tall version: 150 mm (W) x 84 mm (D) x 183 mm (H) |
| Weight | 190 g Tall version: 222 g |

MODELS



932GA030100J33

CUSTOMER DISPLAY QD2 SINGLE

BLACK

Via Berettine, 2 - 43010 Fontevivo PR - VAT: IT02498250345 - TEL: +39 0521 680111 - FAX: +39 0521 610701 - UNIQUE CODE: 8RQN7AZ

The technical data on this website are not binding and may be changed without advanced notice.

Last update: 07 October 2024