



# **MY3 X**

## Portable printer for professional use

MY<sup>3</sup> X is the portable printer designed by Custom for professional use. MY<sup>3</sup> X prints on 76.2 mm large paper, with thickness up to 100gr/m2. It has a printing speed up to 80 mm/s. It is equipped with paper end and head temperature sensors, supports 2 upgradable logos (576x460 dots) and prints the most common 1D and 2D barcodes (QRCODE). Drivers: Windows, Linux, Android™, iOS. Wireless printing thanks to the Bluetooth® wireless technology;. It supports SPP (Serial Port Profile) profiles, by means of which it is possible to emulate RS232 serial connections.















#### **CHARACTERISTICS**

- 76.2 mm "rugged" portable printer
- Bluetooth® wireless technology and USB 2.0 full speed
- Rechargeable Lithium-ion battery
- High performance: 8 hours, 750 receipts
- International fonts on-board: any language available
- Barcodes: 1D, 2D (QRCODE)
- Weight: 320g (without paper), 400g (with paper)
- Paper thickness: from 61 to 100 ⊠m
- Dimensions: 105mm (L) x135mm (D)x61mm (H)

#### **BATTERIES**

- Rechargeable battery: Li-Ion 7.4V 1500mAh
- Recharge voltage: 12-24 Vdc (300mA)
- Recharge cycle: 3 hours max.
- Performance and capacity: 8 hours with standard Custom ticket; 750 100 mm receipts with 12.5% print density
- Recharge type: external power supply

#### **FOCUS ON**



• Tax certifications using portable printers: tax management has never been so easy!

#### **ACCESSORIES**

- Sturdy protective case
- Shoulder strap
- Practical belt hook











### **TECHNICAL SHEET**

| Resolution 203 E  Printing (mm/sec) 80mm  Pre-i  ISO8  Character set 2000  Insta  PC85  Supported Barcode UPC-  Printing Format Height  | e-installed: PC437, Katakana, PC850, PC860, PC863, PC865, WPC1252, PC866, PC852, PC858, PC862, PC864, D8859-15, PC1098, WPC1250, WPC1251, WPC1253, WPC1254, WPC1255, WPC1256, WPC1257, WPC1258, GB18030-200, PC949 tallable on request: VISCII, PC851, PC853, PC857, PC737, ISO8859-7, KU42, TIS11, TIS18, TCVN_3, PC720, WPC775, 855, PC861, PC869, ISO8859-2, PC1118, PC1119, PC1125, KZ1048  C-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, QRCODE ight/width from 1 to 8, negative, underlined, italic, expanded rmal, 90°, 180°, 270°  2 mm  m 55 to 100 g/m²  m 61 to 100 \text{\text{\text{Mm}}}  mm |
|---|--|
| Printing (mm/sec)  Pre-i ISO8 Character set  2000 Insta PC85 Supported Barcode UPC- Printing Format  Heigi Printing Direction  Norm   | e-installed: PC437, Katakana, PC850, PC860, PC863, PC865, WPC1252, PC866, PC852, PC858, PC862, PC864, D8859-15, PC1098, WPC1250, WPC1251, WPC1253, WPC1254, WPC1255, WPC1256, WPC1257, WPC1258, GB18030-200, PC949 tallable on request: VISCII, PC851, PC853, PC857, PC737, ISO8859-7, KU42, TIS11, TIS18, TCVN_3, PC720, WPC775, 855, PC861, PC869, ISO8859-2, PC1118, PC1119, PC1125, KZ1048  C-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, QRCODE ight/width from 1 to 8, negative, underlined, italic, expanded rmal, 90°, 180°, 270°  2 mm  m 55 to 100 g/m²  m 61 to 100 \text{\text{\text{Mm}}}  mm |
| Pre-i ISO8 Character set 2000 Insta PC85 Supported Barcode UPC- Printing Format Height  | e-installed: PC437, Katakana, PC850, PC860, PC863, PC865, WPC1252, PC866, PC852, PC858, PC862, PC864, D8859-15, PC1098, WPC1250, WPC1251, WPC1253, WPC1254, WPC1255, WPC1256, WPC1257, WPC1258, GB18030-20, PC949 tallable on request: VISCII, PC851, PC853, PC857, PC737, IS08859-7, KU42, TIS11, TIS18, TCVN_3, PC720, WPC775, 855, PC861, PC869, IS08859-2, PC1118, PC1119, PC1125, KZ1048 C-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, QRCODE ight/width from 1 to 8, negative, underlined, italic, expanded rmal, 90°, 180°, 270° 2 mm m 55 to 100 g/m² m 61 to 100 \text{ \text{Mm}} m mm           |
| Character set  2000 Insta PC85  Supported Barcode  Printing Format  Height  Printing Direction  Norman  | 08859-15, PC1098, WPC1250, WPC1251, WPC1253, WPC1254, WPC1255, WPC1256, WPC1257, WPC1258, GB18030-00, PC949 tallable on request: VISCII, PC851, PC853, PC857, PC737, ISO8859-7, KU42, TIS11, TIS18, TCVN_3, PC720, WPC775, 855, PC861, PC869, ISO8859-2, PC1118, PC1119, PC1125, KZ1048  C-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, QRCODE ight/width from 1 to 8, negative, underlined, italic, expanded  rmal, 90°, 180°, 270°  2 mm  m 55 to 100 g/m²  m 61 to 100 \( \text{\text{Mm}} \)  mm  |
| Printing Format Heighten Printing Direction Normal | ight/width from 1 to 8, negative, underlined, italic, expanded rmal, 90°, 180°, 270°  2 mm m 55 to 100 g/m² m 61 to 100 \textbf{Mm} mm   |
| Printing Direction Norn   | rmal, 90°, 180°, 270°  2 mm  m 55 to 100 g/m²  m 61 to 100 \(\text{Mm}\)  mm   |
|   | 2 mm m 55 to 100 g/m² m 61 to 100 Mm mm  |
| Paper width 76.2  | m 55 to 100 g/m² m 61 to 100 ⊠m mm   |
| raper width 10.2  | m 61 to 100 Mm   |
| Paper weight from   | mm   |
| Paper thickness from  |  |
| Printing width 72 m   |  |
| Roll Dimension max  | x 45mm   |
| Emulation CUST  | STOM/POS   |
| Interfaces USB  | B 2.0, Bluetooth 3.0   |
| Data Buffer 2 Kb  | b  |
| Flash Memory 512 F  | 2 Kb   |
| RAM Memory 96 Kb  | Kb   |
| Graphic Memory 2 log  | ogos of 576x460 dots   |
| Supported Bluetooth Profile   | P (Serial Port Profile)  |
| Linux<br>Drivers Virtu  | ndows® (32/64 bit) – only on request WHQL and silent installation;<br>ux (32/64 bit);<br>tual COM (Linux or Windows 32/64 bit);<br>droid™;   |
| Software Tools Print  | nterSet, CustomPowerTool, Custom Windows API   |
| Power supply from   | m 12 Vdc to 24 Vdc ±10% (18 V external power supply)   |
| Medium consumption 0.3 A  | A  |
| Recharge cycle max  | x 3 hour   |
| MTBF 740,0  | 0,000 hours (electronic board)   |
| Head Life 100K  | OKm / 1 Ml pulses  |
| Operating temperature -15°C   | °C + 55°C  |
| Safety EN60   | 60950 2001   |
| Marks Blue  | ietooth, CE, RoHS compliant  |
| Dimensions 105 (  | 5 (L) x 61 (H) x 135 (W) mm  |
| Weight 320g   | Og (without paper), 400g (with paper)  |









#### **MODELS**



911CR010400A33 MOBILE PRINTER MY3 X

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: 06 March 2023





