

U2-ProS Specifications

Display 3.5" Color LCD with LED backlight Input Device Pocket-sized IR remote keypad

Print Engine Technology Thermal Inkjet

LED Indicators Alarm, Ink Low, Print, Run, Remote on/off

Available Languages English, Chinese (Traditional), Chinese (Simplified), Japanese, Russian, Korean, German, Portuguese, Spanish, French, Italian, Turkish, Hungarian, Slovak, Czech,

Swedish, Romanian, Serbian Latin, Serbian Cyrillic, Bulgarian, Polish, Vietnam

Sensor Internal photocell

Encoder External

Print Capabilities

Input/Output

Message Storage Capacity

Mounting Orientation Horizontal or downside

Max. Printing Resolution 400(h) x 600(v) dpi Print quality is dependent on resolution and speed

Max. printing Speed 60.96 Meters/Mins at 300 dpi setting
Max. Printing Distance Recommended 6mm from nozzle to surface

Message Height Up to 12.7mm (0.5") Selectable font size: 1.0mm, 1.4mm, 1.8mm, 2.7mm, 3.6mm,

4.5mm, 5.0mm, 5.5mm, 6.4mm, 8mm, 10mm, 11mm, 12.7mm" Alphanumeric, logos, date/time, shift code, counter, lot box code

Barcodes Code-128, ITF-14(SCC-14), NVE(SSCC-18), EAN-128, PDF417, Data Matrix, QR Code,

DUN-14, GS1 Datamatrix, GS1 DataBar, GS1 DataBar EXP, GS1 QR CODE, UPCA, UPCE, EAN-13, EAN-14, EAN-8, Codabar, Aztec Code, INTER25, CODEBAR, Code-39

Store up to 999 messages

RS-485, RS-232, USB, Wi-Fi & Ethernet

Power Adapter AC 100V \sim 240V, 50/60Hz Operating Temperature 5°C - 40°C (41°F - 104°F) Dimensions 114 (L) x 76 (W) x 60 (H) mm

Weight 0.49 kgs (1.08 lbs) excluding cartridge and bracket Standard Accessories Bracket set, power adapter, USB disk, remote control

Optional Accessories 300 dpi & 400 dpi Encoder kit, Photocell kit, Wi-Fi dongle, Ethernet dongle, U2 Bracket Plus, RS-485 to USB converter, Smart I/O kit, Clock stabilizer

PC software Message Pro II, Net Commander

Printer Control Protocol ANSER U2 Net Protocol







U2-SmartONE" Features



High Readable Rate Barcodes

Capable of printing crispy 1D & 2D barcodes including EAN 128, Code 128, Code 39. Datamatrix. QR and etc.



Zero-Maintenance

The ink cartridge design eliminates unnecessary printhead services; it is truly zero-maintenance and has drastically decreased your total cost of ownership.



Pocket-sized Remote Keypad

Handy and compact remote keypad with comprehensible design for easy operation.



Friendly UI & Intelligent Dashboard

Simple yet elegant user interface for easy operation. The intelligent dashboard design monitors the printer status and provides real-time system notifications.



Automatic Ink Identification

Automatically identifies and selects the proper firing parameter to ensure the best print quality.



Anti-Shock Mechanism Design

Anti-Shock Mechanism Design Eliminate the unexpected damage to your printer with ANSER's unique protective design.

U2-SmartONE" Specifications

3.5" Color LCD with LED backlight Display Pocket-sized IR remote keypad Input Device

Thermal Inkjet Print Technology

Alarm. Ink low. Print. Run. Remote on/off LED Indicators

English, Chinese (Traditional), Chinese (Simplified), Japanese, Russian, Korean, Available Languages German, Portuguese, Spanish, French, Italian, Turkish, Hungarian, Slovak, Czech,

Swedish, Romanian, Serbian Latin, Serbian Cyrillic, Bulgarian, Polish, Vietnam

Internal photocell Sensor External

Encoder

Horizontal or downside Mounting Orientation

400(h) x 300(v) dpi *Horizontal dpi varies from encoder setup.

Max. Printing Resolution Print quality is resolution & speed dependent

Max. printing Speed 60.96 Meters/Mins at 300 dpi setting

Max. Printing Distance Recommended 6mm from nozzle to surface

Message Height Up to 25.4mm (1 inch), Selectable font size: 2.0mm, 2.8mm, 3.6mm, 5.4mm,

7.2mm, 9mm, 10mm, 11mm, 12.8mm, 16mm, 20mm, 22mm, 25.4mm

Print Capabilities Alphanumeric, logos, date/time, shift code, counter,lot box code Barcodes

Code-128, ITF-14(SCC-14), NVE(SSCC-18), EAN-128, PDF417, Data Matrix, QR Code,

DUN-14. GS1 Datamatrix. GS1 DataBar. GS1 DataBar EXP. GS1 QR CODE. UPCA. UPCE, EAN-13, EAN-14, EAN-8, Codabar, Aztec Code, INTER25, CODEBAR, Code-39

Message Storage Capacity Store up to 999 messages

Input/Output RS-485. RS-232. USB. Wi-Fi & Ethernet Power Adapter

AC 100V~240V. 50/60Hz Operating Temperature 5°C – 40°C (41°F – 104°F) Dimensions (L/W/H) 114 (L) x 76 (W) x 60 (H) (mm)

Weight 0.49kgs (1.08 lbs.) - excluding cartridge and bracket Standard Accessories Bracket set, power adapter, USB disk, remote control

Optional Accessories 300 dpi & 400 dpi Encoder kit, Photocell kit, Wi-Fi dongle, Ethernet dongle,

RS-485 to USB converter. Smart I/O kit. Clock stabilizer PC software

Message Pro II. Net Commander Printer Control Protocol ANSER U2 Net Protocol







GANSER



U2-Smart Specifications

Display 3.5" Color LCD with LED backlight Input Device Pocket-sized IR remote keypad

Print Technology Thermal Inkjet

LED Indicators Alarm, Ink low, Print, Run, Remote on/off

Available Languages English, Chinese (Traditional), Chinese (Simplified), Japanese, Russian,

Korean, German, Portuguese, Spanish, French, Italian, Turkish, Hungarian, Slovak, Czech, Swedish, Romanian, Serbian Latin, Serbian Cyrillic, Bulgarian,

Sensor Polish, Vietnam Internal photocell

Encoder External

Print Capabilities

Mounting Orientation Horizontal or downside

Max. Printing Resolution 400(h) x 600(v) dpi Print quality is dependent on resolution and speed

Max. printing Speed 60.96 Meters/Mins at 300 dpi setting
Max. Printing Distance Recommended 6mm from nozzle to surface

Message Height Up to 12.7mm (0.5") Selectable font size: 1.0mm, 1.4mm, 1.8mm, 2.7mm, 3.6mm,

4.5mm, 5.0mm, 5.5mm, 6.4mm, 8mm, 10mm, 11mm, 12.7mm" Alphanumeric, logos, date/time, shift code, counter,lot box code

Barcodes Code-128, ITF-14(SCC-14), NVE(SSCC-18), EAN-128, PDF417, Data Matrix, QR Code, DUN-14, GS1 Datamatrix, GS1 DataBar, GS1 DataBar EXP, GS1 QR CODE,

UPCA, UPCE, EAN-13, EAN-14, EAN-8, Codabar, Aztec Code, INTER25, CODEBAR,

Message Storage Capacity Code-39 Store up to 999 messages Input/Output RS-485. RS-232, USB, Wi-Fi & Ethernet

Power Adapter AC 100V~240V, 50/60Hz

Operating Temperature 5°C – 40°C (41°F – 104°F)

Dimensions (L/W/H) 114 (L) x 76 (W) x 60 (H) mm

Weight 0.49 kgs (1.08 lbs) excluding cartridge and bracket Standard Accessories Bracket set, power adapter, USB disk, remote control

Optional Accessories 300 dpi & 400 dpi Encoder kit, Photocell kit, Wi-Fi dongle, Ethernet dongle, U2 Bracket Plus, RS-485 to USB converter, Smart I/O kit, Clock stabilizer

PC software Message Pro II, Net Commander

Printer Control Protocol ANSER U2 Net Protocol









U2-Diesel Specifications

Display 3.5" Color LCD with LED backlight Input Device Pocket-sized IR remote keypad

Print Technology Thermal Inkjet

LED Indicators Alarm, Ink low, Print, Run, Remote on/off

English, Chinese (Traditional), Chinese (Simplified), Japanese, Russian, Korean, Available Languages

> German, Portuguese, Spanish, French, Italian, Turkish, Hungarian, Slovak, Czech, Swedish, Romanian, Serbian Latin, Serbian Cyrillic, Bulgarian, Polish, Vietnam

Sensor Internal photocell

Encoder External

Mounting Orientation Horizontal or downside

400(h) x 600(v) dpi Print quality is dependent on resolution and speed Max. Printing Resolution

60.96 Meters/Mins at 300 dpi setting Max. printing Speed Max. Printing Distance Recommended 6mm from nozzle to surface

Message Height

Up to 12.7mm (0.5") Selectable font size: 1.0mm, 1.4mm, 1.8mm, 2.7mm, 3.6mm,

4.5mm, 5.0mm, 5.5mm, 6.4mm, 8mm, 10mm, 11mm, 12.7mm"

Alphanumeric, logos, date/time, shift code, counter,lot box code **Print Capabilities**

Barcodes Code-128, ITF-14(SCC-14), NVE(SSCC-18), EAN-128, PDF417, Data Matrix, QR Code, DUN-14, GS1 Datamatrix, GS1 DataBar, GS1 DataBar EXP, GS1 QR CODE.

UPCA, UPCE, EAN-13, EAN-14, EAN-8, Codabar, Aztec Code, INTER25, CODEBAR,

Message Storage Capacity Code-39 Store up to 999 messages Input/Output RS-485, RS-232, USB, Wi-Fi & Ethernet

Power Adapter AC 100V~240V, 50/60Hz Operating Temperature 5°C – 40°C (41°F – 104°F) Dimensions (L/W/H) 114 (L) x 76 (W) x 60 (H) (mm)

Weight 0.49kgs (1.08 lbs.) - excluding cartridge and bracket Standard Accessories Bracket set, power adapter, USB disk, remote control

300 dpi & 400 dpi Encoder kit, Photocell kit, Wi-Fi dongle, Ethernet dongle, Optional Accessories

RS-485 to USB converter, Smart I/O kit, Clock stabilizer

Message Pro II, Net Commander PC software

Printer Control Protocol ANSER U2 Net Protocol









U2-Mobile S Specifications

Display 3.5" Color LCD with LED backlight LED Indicators Alarm, Ink low, Print, Run, Remote on/off Input Device Pocket-sized IR remote keypad

Print Engine Technology Thermal Inkjet

Available Languages English, Chinese (Traditional), Chinese (Simplified), Japanese, Russian, Korean,

German, Portuguese, Spanish, French, Italian, Turkish, Hungarian, Slovak, Czech, Swedish, Romanian, Serbian Latin, Serbian Cyrillic, Bulgarian, Polish, Vietnam

Max. Printing Resolution 400(h) x 600(v) dpi

Print quality is dependent on resolution and speed"

Max. Print Distance Recommended 6mm from nozzle to surface

Message Height Up to 12.7mm (0.5")

Selectable font size: 1.0mm, 1.4mm, 1.8mm, 2.7mm, 3.6mm,

4.5mm, 5.0mm, 5.5mm, 6.4mm, 8mm, 10mm, 11mm, 12.7mm" Text, String, Logo, Shift, Counter, DateTime, Expiration Date, Barcode

Print Capabilities Barcodes

Code-128, ITF-14(SCC-14), NVE(SSCC-18), EAN-128, PDF417, Data Matrix, QR Code,

DUN-14, GS1 Datamatrix, GS1 DataBar, GS1 DataBar EXP, GS1 QR CODE, UPCA, UPCE, EAN-13, EAN-14, EAN-8, Codabar, Aztec Code, INTER25, CODEBAR, Code-39

RS-485, RS-232, USB, Wi-Fi

Input/Output Store up to 999 messages Message Storage Capacity

Operating Temperature 5°C - 40°C (41°F - 104°F) Encoder Embedded (400DPI)

Dimensions 219 mm (L) x136.9 mm (W) x 143.5 mm (H) Weight 1.13kgs (2.5 lbs) excluding cartridge

Battery, battery charger with adapter, USB disk, remote control Standard Accessories Optional Accessories Wi-Fi dongle, RS-485 to USB converter, Clock stabilizer

PC software Message Pro II, Net Commander

Printer Control Protoco ANSER U2 Net Protoco

Long Lasting Battery

Rated Capacity 11.1V Standard Voltage Charging Voltage (Max)

Charging Hours (Max)

Operating Temperature

1.840 mAh

12.6V 2 hours

Charge: 0°C - 45°C (32°F - 113°F) Discharge: -20°C-60°C (-4°F-140°F) Dimensions Weight

150g (0.33 lbs) Cycle Life More than 300 cycles Continuous Printing Hours 4 hours

Power Adapter of Battery Charger 12.6V 2A Stand-by Time 4.5 hours

100.3 (L) x 56.3 (W) x 21 (H) mm









U2 MobileONE" Specifications

Print Engine Technology

Display 3.5" Color LCD with LED backlight LED Indicators Alarm. Ink low. Print. Run. Remote on/off

Input Device Pocket-sized IR remote keypad

Available Languages English, Chinese (Traditional), Chinese (Simplified), Japanese, Russian, Korean,

German, Portuguese, Spanish, French, Italian, Turkish, Hungarian, Slovak, Czech, Swedish, Romanian, Serbian Latin, Serbian Cyrillic, Bulgarian, Polish, Vietnam

Max. Printing Resolution 400(h) x 300(v) dpi (Print quality is dependent on resolution and speed)

Max. Print Distance Recommended 6mm from nozzle to surface

Thermal Inkjet

Message Height Up to 25.4mm (1 inch) Selectable font size: 2.0mm, 2.8mm, 3.6mm, 5.4mm, 7.2mm,

9mm, 10mm, 11mm, 12.8mm, 16mm, 20mm, 22mm, 25.4mm"

Print Capabilities Text, String, Logo, Shift, Counter, DateTime, Expiration Date, Barcode

Barcodes

Code-128, ITF-14(SCC-14), NVE(SSCC-18), EAN-128, PDF417, Data Matrix, QR Code, DUN-14, GS1 Datamatrix, GS1 DataBar, GS1 DataBar EXP, GS1 QR CODE, UPCA, UPCE, EAN-13, EAN-14, EAN-8, Codabar, Aztec Code, INTER25, CODEBAR, Code-39

RS-485, RS-232, USB, Wi-Fi

Input/Output Message Storage Capacity Store up to 999 messages Operating Temperature 5°C - 40°C (41°F - 104°F)

Embedded (400DPI) 219 mm (L) x136.9 mm, (W) x 143.5 mm (H) Dimensions

Weight 1.13kgs (2.5 lbs) excluding cartridge

Battery, battery charger with adapter, USB disk, remote control Standard Accessories Wi-Fi dongle, RS-485 to USB converter, Clock stabilizer Optional Accessories

PC software Message Pro II, Net Commander

Printer Control Protocol ANSER U2 Net Protoco

Long Lasting Battery

Encoder

Rated Capacity 1,840 mAh Standard Voltage 11.1V 12.6V Charging Voltage (Max) Charging Hours (Max) 2 hours

Operating Temperature Charge: 0°C - 45°C (32°F - 113°F) Discharge: -20°C - 60°C (-4°F- 140°F)

100.3 (L) x 56.3, (W) x 21 (H) mm Dimensions

Weight 150g (0.33 lbs) Cycle Life More than 300 cycles

Continuous Printing Hours 4 hours Power Adapter of Battery Charger 12.6V 2A 6 hours Stand-by Time





