

# C3 Series - C350/C357 Data Sheet





- 50.8mm/ 2in LCD display with RGB backlight
- RGB backlight to make check weighing easy.
- Wide DC operation (5-24V) ideal for onboard vehicle applications.
- C350 Resin alloy full housing IP66, IP68 and NEMA 4
- C357 Stainless steel full housing IP66, IP68, IP69K and NEMA 4X
- NTEP/ OIML/ NMI/ approved

The C350 resin alloy full housing indicator and C357 stainless steel full housing indicators are the latest versions of Rinstrum's C300 series. These features a 50.8mm/ 2" LCD display with RGB backlight together with flush polyester overlay with mechanical keys. These are fully sealed and have durable chemical resistance. Custom printing, accumulation and latching set points are some of the available features amongst the various firmware applications.

C350 and C357 are built with two RS232 bidirectional serial ports independently configurable for network, printing, or remote display functions and two accessory card slots for increased functionality. The communication cards offer increased options and expansion cards cover additional functions.

- 50.8mm (2in) LCD display with RGB backlight: to improve visibility and readability of the weight display and RGB backlight for easy check weighing applications.
- Wide DC operation (5-24V): to suit a variety of onboard vehicle and industrial applications.
- Two RS232 bidirectional serial ports: independently configurable for network, printing or remote display functions.
- Inputs and Outputs: Four digital inputs and four high-side digital outputs that are electrically isolated. Outputs are capable of driving low voltage DC actuators directly
- Onboard data storage: compliant to WELMEC 7.2 (alibi memory DSD)
- rinLINK: magnetically coupled link on front fascia for easy access in situ for updates/setup of the indicator, saving the installer time and effort.
- **Flush polyester overlay with mechanical keys:** no membrane key to wear out, easy to keep clean, fully sealed, durable chemical resistance, improves uv resistance.
- Printing: Multiple standard print dockets through to fully programmable print formats that can be easily created with the drag and drop configuration tool rinPRINT.

### **Advanced Setpoints**

The C3 instrument supports up to 8 setpoints with 4 Inputs & 4 Outputs directly linked to the setpoints mapping. Setpoint status can be used to drive the onboard outputs directly, sound the buzzer, change display backlight colour or can be transferred to external control systems using modbus RTU or through field bus expansion. Setpoint functions include:

- Weigh-in/Weigh-out filling
- CHECKWEIGH: OVER, UNDER, PASS
- Status (motion, zero, net)

Setpoint outputs can be latched and reset from remote inputs or external control.



## **Accessory Cards**

Optional accessory cards can be connected using the Accessory port to add more functionality to the C320 indicator.

#### **Communication cards**

- C3 Series RS232 Communications card M6201
- C3 Series RS485 Communications card M6203
- C3 Series 20 mA Current Loop Communications card M6204

#### **Expansion Cards**

- C3 Analogue Output card - M6401 (K306 only)

#### **Accessory card**

- C3 Series Converter 0-10V/4-20mA Input (M4902)



## **Smart Weighing**

Large LCD display (50.8mm/ 2") with RGB backlight of the C350/C357 indicator improve visibility and readability of the weight display.

The C350/C357's bright, vivid backlight changes color automatically as the preassigned target weights are reached.

The operator knows immediately when they've reached the acceptable weight range based on the orange, green, or red color changes for UNDER, ACCEPT, or OVER weights.

... now that's smart weighing!



# **Specifications**

| General                     |   |                                |   |                        |                     |  |  |
|-----------------------------|---|--------------------------------|---|------------------------|---------------------|--|--|
| Trade Approval              | de Approval NTEP 23-090 / NMI S869 / OIML R76-1 (2006)  |                                |   |                        |                     |  |  |
|                             | Up to 100,000 divisions, minimum of 0.1uV/division  |                                |   |                        |                     |  |  |
| Resolution                  | Trade: Up to 10,000 divisions, minimum of 0.33uV/division   |                                |   |                        |                     |  |  |
| Zero Cancellation           | ± 2.0mV/V   |                                |   |                        |                     |  |  |
| Span Adjustment             | 0.1mV/V to 5.0mV/V full scale   |                                |   |                        |                     |  |  |
|                             | 5V for up to 8 x 350-ohm load cells (4-wire or 6-wire plus shield)                                  |                                |   |                        |                     |  |  |
| Excitation                  | Max total load cell resistance: 3,500 $\Omega$  |                                |   |                        |                     |  |  |
| A/D Type                    | 24bit Sigma Delta with 8,388,608 internal counts, 50 updates/second                                 |                                |   |                        |                     |  |  |
| Operating Environment       | Temperature: –10° to +50°C ambient (14° to 122° F), Humidity: <90% non-condensing                   |                                |   |                        |                     |  |  |
| Setup and Calibration       | Fully digital with visual prompting in plain messages   |                                |   |                        |                     |  |  |
| Digital Filter              | IIR low pass filter   |                                |   |                        |                     |  |  |
| Zero Range                  | Selectable from ± 2% to ± 100% Full Scale   |                                |   |                        |                     |  |  |
| Standard Power Input        | 5 to 24VDC (2.5 VA max)   |                                |   |                        |                     |  |  |
|                             |   | ON/OFF key with memory feature |   |                        |                     |  |  |
| Optical Data Communications | rinLINK - magnetically coupled infra-red communications   |                                |   |                        |                     |  |  |
|                             | Conversion cables available for USB   |                                |   |                        |                     |  |  |
| Keys US Region              | Power/ Zero/ Tare/ Select/ Units Switching (lb/ kg/ oz/ g/ t/ TN/ lb:oz/custom) plus two assignable |                                |   |                        |                     |  |  |
|                             | function keys   |                                |   |                        |                     |  |  |
| Keys ROW Region             | Power/ Zero/ Tare/ Select plus three assignable function keys                                       |                                |   |                        |                     |  |  |
| Communications and          | Accessory Cards   |                                |   |                        |                     |  |  |
| Communications cards        | RS485, RS232, Current loop  |                                |   |                        |                     |  |  |
| Expansion Cards (K306 Only) | 0-10V, 4-20mA, isolated 16 bi   |                                |   |                        |                     |  |  |
|                             |   | C320                           |   | C350                   | C357                |  |  |
| Display                     | RGB Backlit LCD w   | ith six 20mm (0.8              | RGB Backlit LCD with six 50.8mm (2") high digits with units and annunciators, 9 |                        |                     |  |  |
|                             | units and annunciators, 9 segment   |                                |   | segment                |                     |  |  |
| Case Materials              |   | Resin Alloy                    |   | Resin Alloy            | Stainless Steel     |  |  |
|                             | C320-A  | C320-G                         | С320-Н  | C350                   | C357                |  |  |
|                             |   |                                | Wired cable gland   | Cable gland with AC    |                     |  |  |
| AC 110-240 VAC              | Optional plug pack  | -                              | with plug pack  | line cord              | Potted AC Line Cord |  |  |
|                             | Rear connector  | Barrel connector               | -   | Cable gland without    |                     |  |  |
| 5-24 VDC                    |   | with plug pack                 |   | cord                   | 3 pin LTW connector |  |  |
| DC                          | 4 x AA battery  | 4 x AA batteries               | -   |                        |                     |  |  |
| Battery                     | option  |                                |   | -                      | -                   |  |  |
| IP Rating                   | IP66 with A11096  | IP20                           | IP66 full housing   | IP66, IP68, NEMA4      | IP66, IP68, IP69K,  |  |  |
| ir nating                   | stiffening plate  |                                | ir oo iun nousing   | IF 00, IF 00, INEIVIA4 | NEMA 4X             |  |  |
| Packing Weights             | 0.25kg/ 9oz   | 0.42kg                         | g/ 14.8oz   | 3.8kg/ 8.4lbs          | 5.5kg/ 12.1lbs      |  |  |

Specifications may change at any time without notice.

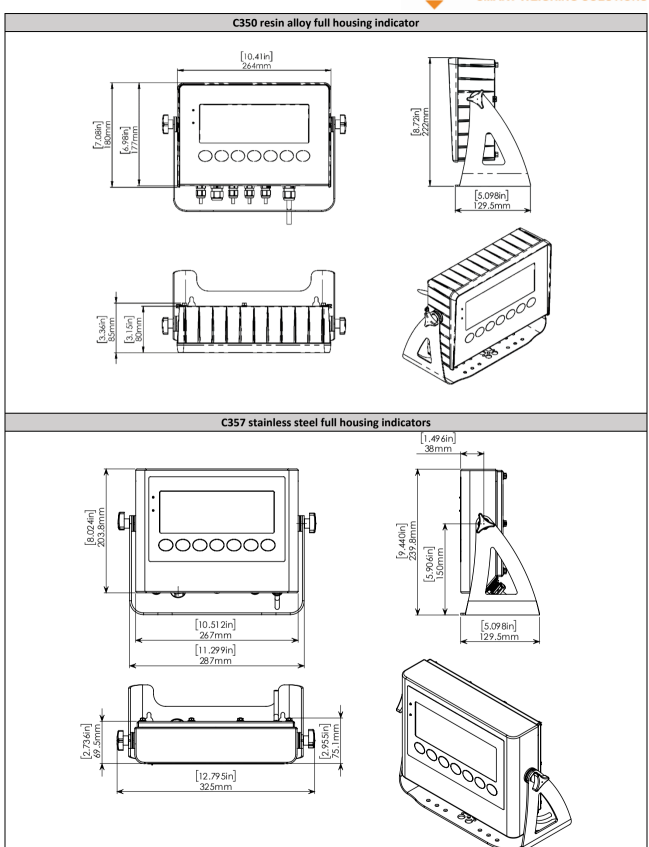


# **Firmware Variants**

| Firmware Version  | Standalone<br>(K301) | All round<br>(K304) | Advanced<br>(K306) |
|---|----------------------|---------------------|--------------------|
| Hold  | Manual               | +Peak               | +Peak              |
| Counting  | -                    | S                   | S                  |
| Counting Auto Tare Totalising Display Test  | -                    | S                   | S                  |
| Totalising  | -                    | S                   | S                  |
| Display Test  | S                    | S                   | S                  |
| High Res (x10)  | S                    | S                   | S                  |
| Quick Calibration   | S                    | S                   | S                  |
| Units Switching lb/ kg/ oz/ g / t/ TN/ lb:oz/custom (switching between up to three units plus counting) | S                    | S                   | S                  |
| Multiple Tare (enhanced)  | S                    | S                   | S                  |
| Medical hold  | -                    | S                   | S                  |
| Multi color backlight   | -                    | S                   | S                  |
| QA Date   | -                    | S                   | S                  |
| mV/V Calibration  | -                    | S                   | S                  |
| Clock Calendar  | -                    | S                   | S                  |
| Remote Inputs   | -                    | 2                   | 2                  |
| Isolated Outputs  | -                    | 2                   | 2                  |
| Custom AUTO/SINGLE Output   | S                    | S                   | S                  |
| Ring Network rinCMD   | Α                    | S                   | S                  |
| SIMPLE Network emulation  | -                    | S                   | S                  |
| Printing  | -                    | Programmable        |                    |
| RS232 onboard   | -                    | 2                   | 2                  |
| Extra Serial Port(%) – Card (#) RS232, RS485, 20mA LOOP   | Α                    | Α                   | А                  |
| Livestock Weighing  | S                    | S                   | S                  |
| Gravity Compensation  | S                    | S                   | S                  |
| Linearisation   | S                    | S                   | S                  |
| Mimic Mode  | -                    | S                   | S                  |
| Check Weighing (RGB Backlight)  | -                    | S                   | S                  |
| Set Points  | -                    | Basic (8)           | Adv (8)            |
| Analogue Output Card  | -                    | -                   | А                  |
| Alibi WELMEC 7.2 (DSD)  | -                    | S                   | S                  |
| Programmable DSD CSV Log (#)  | -                    | -                   | S                  |
| Bluetooth/WIFI (*)  | Α                    | А                   | Α                  |
| Li-ion battery (*)  | Α                    | А                   | Α                  |

- **S** Standard Accessory
- A Optional Accessory
- (\*) Accessory under development
- (#) Readable via the registers
- (%) Can be used to extend the capability of K301 Firmware with added comms





Specifications are subject to variation for improvement without notice. Illustrations are indications only and variation may be evident between products.