

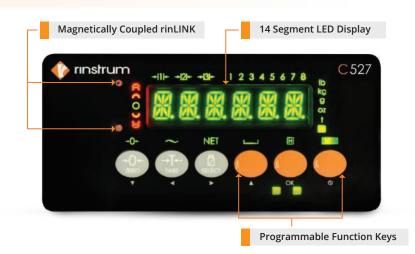
# Rinstrum C527 Stainless Steel Indicators

C500 Series is Rinstrum's latest industrial process controller equipped with modern interfaces and increased accuracy. The C500 Series is the culmination of 25 years of innovative weighing controller design, bringing together the best of our R400 and 5000 Series.

The C527 is IP65 rated waterproof stainless-steel housing unit with all C500 series weighing capabilities. It comes with wall, desk and pole mounting options and is available as either a factory fit AC or DC version.

### Features

- Built in USB and Ethernet connections.
- 10,000d @ 0.5 uV/d
- 16 x 350Ω load cells
- IP65-rated stainless steel housing
- Wall, Desk & Pole mounting options
- 8 set points (option)
- AC and DC versions
- Embedded web server
- Ethernet and USB host and slave standard
- Lua programmable option
- MODBUS TCP/IP, ASCII, RTU



### **Firmware Versions**

### C500-K501

• C500 series Main weighing application

### L900-500

Rinstrum C500 Licensed Developer Package allows telnet and FTP connections to the indicator to permit Lua development.

### L900-501

• Ethernet/IP provides access to the indicator via the Ethernet/IP industrial protocol.

# Superior diagnostics and support

- Range of diagnostic tools and features
- Force Output and Test Input functions
- Allow the installer to specifically test I/O to assist in site setup
- Ability to swap modules in and out without recalibration of the indicator

Down	Berr I	Derestandar   Barro	ant Gand Sating	Miles Carlinge	
	Catavarian   Log		I were not a summaria to the Property	el antere menanel se	TALE ( STREET,
TIPE	DF DOGUTER			el monte inden nell m	man interest money
	• 72548.0 •		le l	-	
	·H. ("HINESS				
	anti EsiAnina	an ti CARDIFUE	ican ir - Al Antoiney i		
laws	1. 1	in the second	1 (b = 1)		

<b>€</b>	List of insta	List of installed packages					
C500 Packages	Software	Version	Operation				
	C500-K501	1.0.3	Uninstall				
/iew Syslog	L000-502-M07	1.0.9	Uninstall				
rinLIB-C500 version 2.2.0 Search	rinLIB-C500: API fo Copyright © 2013-2016 Rinstru This reference is correct for libr	n.	g the C500 in Lua				
Modules	If you do not know where to begin, please start with the introduction.						
rinApp	Modules						
rinLibrary.Device.Analog	rinApp	Module manager for L401					
rinLibrary.Device.Buzz	rinLibrary.Device.Analog	Analogue Functions.					
rinLibrary.Device.Commar rinLibrary.Device.Dialog	rinLibrary.Device.Buzz	Buzzer Handling.					
rinLibrary.Device.FSM	rinLibrary.Device.Command	Library for High level co	mmand support.				
rinLibrary.Device.Keys	rinLibrary.Device.Dialog Dialog Control. rinLibrary.Device.FSM Finite State Machine Infrastructure.						
rinLibrary.Device.LCD	rinLibrary.Device.FSM	Finite State Machine Inf	rastructure.				

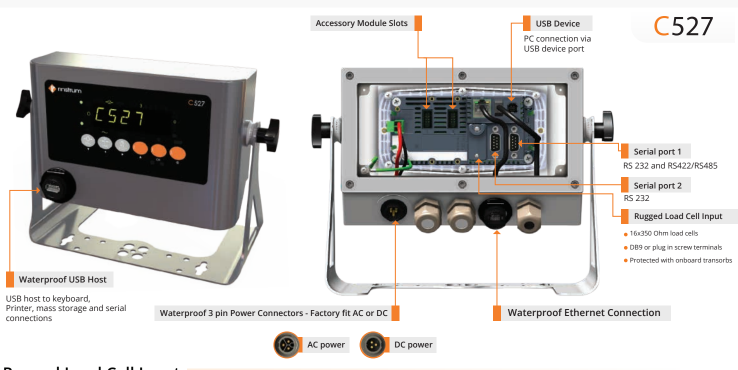
### Lua Programmability

Built in embedded Lua scripting.



L

- Enhance the functionality by installing a range of application packages.
- Open source library and comprehensive API enable you to write your own applications or engage Rinstrum to write them for you through our fixed price Lua MAX programme.
- Use the embeded web server to create browser based user interfaces.



# Rugged Load Cell Input

Designed to take 16x350 ohm load cells @0.25uV/D; providing flexibility and reducing the need for summing hardware, simplifying the installation and saving money. The load cell input is protected with onboard transorbs to limit damage from external voltage surges.

## rinLINK for establishing a temporary connection to a PC

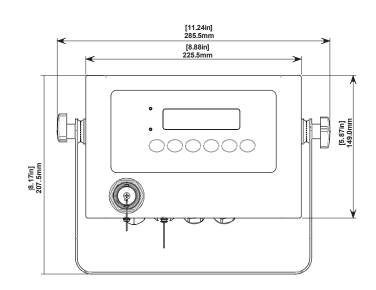
The rinLINK provides an isolated optical serial connection directly on the front of the indicator. It is magnetically coupled for easy access in situ for updates/setup of the indicator, saving the installer time and effort.

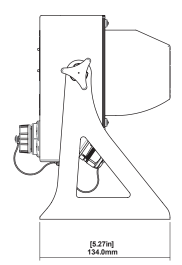
# Full Range of Module Accessories

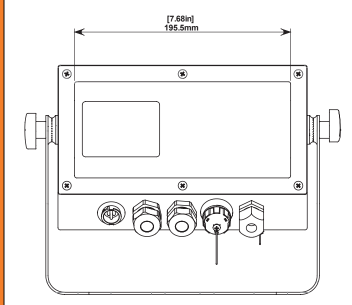


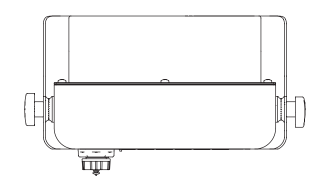
RS232/ RS232 Module	RS485/RS485 Module	AC Module	Analog Output	I/O Module
<ul> <li>Electrically isolated RS232 serial communication</li> <li>Status LEDs</li> </ul>	<ul> <li>Electrically isolated RS485 networking</li> <li>Status LEDs</li> </ul>	<ul> <li>110-240 VAC in</li> <li>12 VDC out</li> <li>Accessory power outlet</li> </ul>	<ul> <li>4-20mA or 0-10V analog output</li> <li>Electrically isolated</li> <li>Fast 400Hz update</li> <li>2 configurable I/O</li> </ul>	<ul> <li>8 I/O Configure as input or output</li> <li>Electrically isolated</li> <li>Status LEDs</li> <li>Outputs – high current DC</li> <li>Active high I/O</li> </ul>

C527











#### AUSTRALI

Rinstrum Pty Ltd 41 Success Street Acacia Ridge 4110 Australia

Ph: + 61 7 3216 7166 Fax: + 61 7 3216 6211 Email: sales@rinstrum.com

#### USA

Rinstrum Inc 1349 Piedmont Drive Troy, Michigan 48083 United States

Toll Free 1 877 829 9152 Ph: +1 248 680 0320 Fax: +1 248 499 1331 Email: sales.usa@rinstrum.con

### EUROPE

Rinstrum Europe GmbH Hans-Böckler-Straße 42 D-40764 Langenfeld Germany

Ph: +49 (0)2173 165162-10 Fax: +49 (0)2173 165162-29 Email: sales.eu@rinstrum.com

www.rinstrum.com