

CEROHS₃ Coogle play Cownload on the App Store

19eS is designed according to IP66. It comes with a completely sealed and extremely heavy duty SUS304 enclosure and is one of the most powerful weighing indicators of similar price level.

Thanks to the built-in 32-bit microprocessor, unsurpassed innovative program, new linearity compensation

method, wide range of flexible, selectable operation parameters and selectable AD conversion speed, **19es** provides fast, easy and straightforward



operation to meet an extraordinary wide range of applications like general static & dynamic industrial weighing, piece counting, shipping control, truck & tank weighing, pre-packing, manual sorting & packing, filling & dispensing, scientific & peak measuring & monitoring... etc. no matter as a standalone unit or incorporated in an integrated weighing system.





Configurable optical key gives easier and more efficiency access to the mostly used key and at the same time to prolong life span of the convention keyboard. It can be configured as Manual [Print/M+], Manual [Zero], Manual [Tare] or even disabled.

Tri-color Check Result Light Bar with 8 LED per check status presents pin-point accuracy about where and how far the current weight is and how far it is away from target value.

19*e***S** always deliver unexceptional fast, accurate and stable results from low to high resolution, simple to complicated applications even at extremely heavy workload.

Versatility, Functionality and Accuracy are always Built-in

19eS Stainless Steel Multi-Function Indicator

Operation and Management Features

- Full Numeric Keypad
- Configurable Machine ID, Machine Group and Operator Number to Enhance Ease of Multi-Scales Applications and Management Records
- Customer & Product Code Input through Serial Scanner or Keypad
- Customer & Product Code Support Numbers, Alphabets and Selected Symbols
- Support External [Zero], [Tare] and [Print/M+] Key Input through Scanner
- Configurable Tri-Color Check Result Light Bar
- Configurable Keypad, Check & System Buzzer
- 2 x Independently Configurable Bi-Direction Serial Comports.
- Support Inquiry, Setting and Execution Commands through PC

- All Current Operation Results Output in Data Base Format Increases Ease & Efficiency of Data Management, Processing & Analysis
- Label Printers Supported: -
 - Datecs = LP-50
 - TSC = TDP-225, TDP-247, TDP-345, TTP-225, TTP-247, TTP-345
 - Sbarco = all Models with Serial Port
- Selectable Portrait / Landscape Ticket Printout
 Format
- 6 x 25mm LED Numeric Digits
- Zero, Gross, Net, Weighing Range, Memory & Battery Level & Recharge Indicators
- Watchdog System to Prevent Damages caused by Load Cell Short-circuit
- 85 Hours plus Battery Service Time
- Zero, Net, Weight Unit, Memory & Lo Battery Level & Recharge Status Indicators
- Real Time Clock

	Opr	Seq	Mode	Mac	MacGp	Date	Time	Name	Pcode	Gross	Tare	Net	Low	High	Result	Total.W	Unit				
Weighing	3333	1	0	8888	77	2016/10/6	11:17:08	VNFHRUDHFLQAUMCB	12345678901234567A	12.500	5.000	7.500	4.995	5.005	Abovelimit	7.50	kg				
Weighing	3333	2	0	8888	77	2016/10/6	11:17:14	VNFHRUDHFLQAUMCB	12345678901234567A	15.000	2.500	12.500	4.995	5.005	Abovelimit	20.00	kg				
Weighing	3333	3	0	8888	77	2016/10/6	11:17:22	VNFHRUDHFLQAUMCB	12345678901234567A	15.000	5.000	10.000	4.995	5.005	Abovelimit	30.00	kg				
Weighing	3333	4	0	8888	77	2016/10/6	11:17:29	VNFHRUDHFLQAUMCB	12345678901234567A	10.000	5.000	5.000	4.995	5.005	Accept	35.00	kg				
Weighing	3333	5	0	8888	77	2016/10/6	11:17:46	VNFHRUDHFLQAUMCB	12345678901234567A	7.500	2.500	5.000	9.995	10.005	Belowlimit	40.00	kg				
Weighing	3333	6	0	8888	77	2016/10/6	11:17:50	VNFHRUDHFLQAUMCB	12345678901234567A	5.000	2.500	2.500	9.995	10.005	Belowlimit	42.50	kg				
	Opr	Seq	Mode	Mac	MacGp	Date	Time	Name	Pcode	Gross	Tare	Net	Total.W	Unit	Count	Unit.W	Unit	Low	High	Result	Total.C
Piece Count	3333	1	1	8888	77	2016/10/6	11:18:18	VNFHRUDHFLQAUMCB	12345678901234567A	5.000	2.500	2.500	2.500	kg	19999	0.12499	g	19995	20005	Accept	19999
Piece Count	3333	2	1	8888	77	2016/10/6	11:18:25	VNFHRUDHFLQAUMCB	12345678901234567A	7.500	2.500	5.000	7.500	kg	40002	0.12499	g	19995	20005	Abovelimit	60001
Piece Count	3333	3	1	8888	77	2016/10/6	11:18:31	VNFHRUDHFLQAUMCB	12345678901234567A	7.500	5.000	2.500	10.000	kg	20003	0.12499	g	19995	20005	Accept	80004
Piece Count	3333	4	1	8888	77	2016/10/6	11:18:37	VNFHRUDHFLQAUMCB	12345678901234567A	7.500	5.000	2.500	12.500	kg	20003	0.12499	g	19995	20005	Accept	100007
Piece Count	3333	5	1	8888	77	2016/10/6	11:18:43	VNFHRUDHFLQAUMCB	12345678901234567A	5.000	2.500	2.500	15.000	kg	19999	0.12499	g	19995	20005	Accept	120006
Piece Count		6		8888		204 6 14 0 16	44 40 47	VNFHRUDHFLQAUMCB	400456700040045674	7.500	2,500	5.000	20.000	1	40000	0.12499		40005		Abovelimit	100000

Time 14:03:25 Date 2017-02-27 Seq 1 Name ASDFGHJKLQWERTYUIO Pcode 123456789012345678 Net 15:000kg Gross 15:000kg Total 15:000kg High 15:001kg Low 14:999kg Accept	Name ASDFGHJKLQWERTYUIO Pcode 123456789012345678 Opr 0123 Mac 6666 MacGp 22 Date 2017-02-27 Time 13:58:54 Seq Gross Net 001 5.000 5.000 kg 002 5.000 5.000 kg 003 5.000 5.000 kg 004 10.000 10.000 kg 005 10.000 10.000 kg 006 10.000 kg 006 006 45.000 kg Max 10.000 kg Min 5.000 kg X 7.5000 kg Sd 2.7386 kg Srel 36.5147 %	Name ASDFGHJKLQWERTYUIO Pcode 123456789012345678 Opr 0123 Mac 6666 MacGp 22 Date 2017-02-27 Seq Time Net 001 001 14:00:17 4.999 kg 002 14:00:20 4.999 kg 003 14:00:27 4.999 kg 004 14:00:27 4.999 kg 005 14:00:30 4.999 kg 006 Total 29.994 kg Max 4.999 kg Min 006 Total 29.994 kg Min 4.999 kg Diff 0.000 kg x 4.9990 kg Sd 0.0000 kg Srel Srel 0.00000 %
Printout Format #2	Printout Format #4 with Statistic Results Ouput	Printout Format #5 with Statistic Results Ouput

Born with Performance, Durability & Reliability

19eS Stainless Steel Multi-Function Indicator

Functions

- Static, Dynamic & Animal Weighing, Piece Counting and Peak Hold
- Support Single Range, Dual Range and Dual Interval Operation
- Support both Tension and Compression Load / Force Direction
- Near Zero Weight Value for Dynamic Weighing to avoid False Signal Output
- Add-Tare-Memory (ATM) & Remove-Tare-Memory (RTM) Function
- Manual, Preset, Auto, Repetitive and Continuous Tare Operation
- Continuous Tare with Configurable Delay Time before Tare Action
- Weight and Quantity Check Mode
- Quick Access PLUs for Weight Limits, Quantity Limits and Preset Tare Values
- Direct PLUs for Customer & Product Codes
- Check Result Control for Accumulation, Data Printout & Data Output
- Keypad Lock Function
- Automatic Statistic and Standard Deviation Calculation & Printout for up to 300 Transactions
- Configurable Optical Key

Connectivity

- 2 x Configurable Bi-Directional Serial Comports. Maximum Baud Rate = 256000
- Support Bar Code Scanner for Customer & Product Code Entries
- 9 x Selectable Fixed plus 1 x User Programmable PC Output Protocols
- Optional Built-in LAN Module for Ethernet and Internet Communication

Apps for Smart Phones & Devices

iOS App (i19) & Android App (a19) are available for free download at App Store and Google Play respectively. Both Apps support connection via Bluetooth and WIFI.

These Apps are so powerful that actually they turn your smart devices into a handheld terminal, remote display, remote data input center and controller.

	LOC 12V Input
Centrol Output	(Ter





Date	200-12-M			Made			Done	*	Settings	
Oper Distance	100M	Mac		MacOp			Carton	or Name		
	51.000mg					#1.000kg	Fidelity	or rearrie		
	0.00044		50.000	ka		55.000mg				
Real	85.000kg		00.000	ng.	-	A	Product 195eries			
Unit.W							Preset 7	are		
Poole	Fallency 100anias						Check E	Letter .		
Total No.		Total W	2012/00/0	Terret	Court		OFF	PLACE BY		
							Near Ze 0.000	*0		
							Weighin	g Hi		
, t Net		2	з		4	5	\$5,000	-		
		2	3		4	5		-		
		2	3 1		•	s 0	S5.000 Weighin	g Low		
Yes	10						S5.000 Weighin 45.000 Countin	g Low g Hi		

Born with Performance, Durability & Reliability

19eS Stainless Steel Multi-Function Indicator

End User PC Software

- Freeware Specially Created to Support End Users
- Real Time Operation Status Monitoring
- Operation Parameters Setting
- Real Time Process Monitoring
- Individual and Totalized Record Storage
- Database File Output

Distributor only PC Software

- Freeware Specially Created to Support Distributors
- Extremely Useful for Heavy Capacity and Complex System Installation, Checking, Testing and Commissioning
- Real Time Important System Parameters Monitoring and Setting
- Export Current System Settings to External Backup File
- On Site or Remote System Recovery by External Backup File without Re-Calibration

Options

- SP-POS58IV & SP-POS88IV Thermal Ticket
 Printer
- Serial Bar Code Scanner
- WM Wireless Communication Module
- RD-DOT Dot Matrix Remote Display
- Built-in LAN Communication Module (Rechargeable Battery has to be Removed)

Date 2017-02-27 Time 13:51:04 Comport COM4 • Baudrate 256000 • Stop Exit Fidelity Opr 0123 Mac 6666 MacGp 22 Mode Piece Count Low 188880pcs High 188890pcs Status Stable 188885pcs Gross 29.999kg Result Accept Tare 0.000kg Name ASDFGHJKLQWERTYUIO Net 29.999kg Total No. 1 Prode 123456789012345678 Total.W 29.999 Unit.W 0.15882
 Seq
 Name
 PCODE
 Gross
 Tare
 Net
 Unit.W
 Count
 Result

 1
 ASDFGHJKLQWERTYUIO
 123456789012345678
 29.999
 0.000
 29.999
 0.15882
 188885
 Accept
 CE Print/M+ Unit Tare Zero Save DataBase as Set Pcode Set Preset Tare Name Near Zero 0.000 0.000 Check Buzzer 0=off Weighing High 0.000 Counting Low 188880 Counting High 188890 Set Read





Born with Performance, Durability & Reliability

19es Stainless Steel Multi-Function Indicator

Specifications

Construction	Completely Sealed Stainless Steel 304 Heavy Duty Enclosure with Water-Proof Cable Glands and DC Input Plug						
Capacity and Readability	Free Setting						
Weighing Range	Single Range, Dual Range, Dual Interval						
Weight Units	kg, g, lb						
Display	6 x 25mm LED Numeric Digits						
Display	5 x Adjustable Brightness Level						
	• Excitation Voltage = 5V DC						
	Support both 4-wire & 6-wire Load Cells						
Load Cell Connection	Maximum Load Cell Connection: -						
	Approved = $4 \times 350\Omega$ or $8 \times 700\Omega$ Load Cells						
	 Non-Approved = 10 x 350Ω or 20 x 700Ω Load Cells 						
Micro Processor	32-bit High Speed & High EMC Immunity						
	 24 bit Low-Noise Delta to Sigma (Δ-Σ) 						
A/D Converter & Internal Resolution	• 4,000,000 Counts at 20 mV						
	 Minimum input per d = 0.05µV 						
AD Conversion Speed	15, 30, 60, 120 times/second Selectable						
Max. Tare Range	- Max for Single Weighing Interval or -Max₁ (Subtractive Tare)						
	2 Span Points Calibration (Linearity Calibration), or						
Calibration Methods	1 Span Point Calibration, or						
	Numeric Calibration Through Keyboard						
	Built-in Rechargeable Battery = 6V, 5AH						
Power Source	 External Power Adaptor = DC 12V, 1A 						
• • • • • • • • • • •	Stainless Steel Wall / Desk Mount Holder						
Accessories	Universal Power Adaptor						
	Individually Packed						
	• Dimensions = 32 x 32 x 15cm. Net / Gross = 3.37 / 3.87kg						
Packing	6 Units in Shipping Carton						
	 Dimensions = 97 x 31 x 31cm. Net / Gross = 23.2/ 24.8kg 						
	5						
Operation Environment	-10 ~ 40°C. Non-condensed. R.H.≦ 85%						

