



lineScale 3i

Electronic Bluetooth Load Cell PPE Certified (EU, CE and UIAA)

Quick Start Guide



This quick guide will get you started with the basic, most frequent operating functions. Please refer to the overleaf instructions for MENU operation and available setup options. You will find downloads, certificates, manuals, and a knowledge-base on www.linegrip.com/LS3





Long press to switch on / off.

Short press (when powered on) to enter the settings and configuration menu.

- Log settings
- · Date & Time settings
- · User settings
- Service Menu (Operate carefully in this menu! Wrong settings can render the LS3 inoperative!)



Short press to toggle the scan rate.

- 10Hz (100ms)
- 40Hz (25ms)
- 640Hz (1.5ms)
- 1280Hz (0.75ms)

Note: BT connection to smartphone app is possible with 10Hz and 40Hz setting only.

Long press to toggle onboard logging active/paused with the settings defined in the Log-Menu.

In the "User Settings" you may modify the "Auto Power Off" function, which is set to 10 minutes by default. This will power off the LS3 automatically after the specified time has passed since the last button press or load change was registered. The "Power save & lock" function is set to 5 minutes by default. This will not affect or interrupt onboard logging or active BT connection. When the display is "locked" the LS3 will run about 4 times longer on a single battery charge. When the "lock symbol" or "lock screen" is displayed you can unlock the device by pressing the PWR & ZERO buttons simultaneously(!). With the same button combination you can manually lock the device anytime on the main screen (even while logging is active and running) to save power. Please refer to the online knowledge base or the downloadable PDF user manual for detailed operating instructions and LOG function explanation.



Short press to toggle display units.

- kN (kilonewton)
- kgf (kilograms force)
- · lbf (pounds force)

Long press to toggle PEAK mode.

The load display will freeze the highest value reached since the PEAK mode was activated.



Short press to set relative zero (in REL mode), reset MAX/MIN (in ABS mode), or reset PEAK value.

Long press to toggle REL(ative) / ABS(olute) mode. REL mode will show load value relative to the current set relative zero.

ABS mode will always show the true / real load value relative to the calibrated absolute zero.



NOTICE FOR PPE APPLICATION Please fully read and understand the included PPE manual before using the LineScale-3 for PPE application!



Technical Specifications

- · Working load limit (WLL): 30 kN (6700 lbf)
- Minimum breaking strength (MBS): 90 kN (22000 lbf)
- Recommended PPE max. load: 10 kN (2200 lbf)
- · Max. measuring range: -10 % to 110 % of WLL
- · Sensor scan rate (cycle rate): 1280Hz, 640Hz, 40 Hz, 10Hz
- Weight (incl. battery): 530 g (18.3 oz)
- Measurements (L x W x T): 190 x 90 x 20 mm
- · Material body: High strain aviation aluminum alloy LY12CZ
- · Display units: kN / kgf / lbf
- Display division (resolution): 0.01 kN / 1 kg / 2 lbf
- Measure error: ±0.5% (@3kN-15kN)
- Operating temperature: -10 to +40 °C
- Storage temperature: -20 to +70 °C
- · Relative humidity: 10% to 80% RH
- Power: 3.7V 1600mAh rechargeable Li-Ion battery pack
- Operating endurance: ca. 50 hours continuous (24h w. bluetooth enabled)
- · Bluetooth 4/5 interface (w. smartphone app)
- Protection Class: IP68-0.1m (water proof 10cm submerge for max. 1h!)



Your devices Bluetooth MAC-Address is engraved above the display. This is used for unit identification in the smartphone app when multiple units are in Bluetooth reach, and it is also the serial number of your unit.

C € 1019

lineGrip Corporation Ltd.

Hauptstrasse 41 67714 Waldfischbach Germany

Contact: Mr. Andy Riedrich Phone: +49 6333 603 00 22 Mobile: +49 170 996 91 92 info@linegrip.com www.linegrip.com

Scan OR-code to download users manual, apps, firmware, certificates, and access FAOs.



v3220 Jan. 2024

When in Main-Menu, the row at the very top will display the date, firmware version, and time.

5.01.24	V3.220	
lain Menu	Sub Menu	Item
og	(w. default setting) Clear log memory NO	(possible settings) Sure delete all logs?
•	ŇO	NO YES
	Onboard logging	Onboard logging
	OFF	ON OFF
	Overwrite oldest log OFF	Overwrite oldest log
		OFF
	Capture start trigger 0.10 kN	Set start trigger x.xx
		00000 for none
	Capture end trigger 0.00 kN	Set end trigger
	Scan rate	00000 for none Set scan rate
	40 Hz	10 Hz, 40 Hz, 640 Hz, 1280 Hz
	Max log rec time 15 sec.	Set max log rec time
	Min log rec time	Set min log rec time
	5 sec.	XXXXX
	Pre-capture rec time 3 sec.	Set pre-capture time xxxxx 00000 for none
	Logging type	Set logging type
	Single log	Continuous logging Single log
	Return	
Date/Time	Date format dd.mm.yy	Date format dd.mm.yy, yy/mm/dd, mm-dd-yy
	Date 05.01.24	Set date
	Time 16:45:00	Set time hh:mm:ss
	Return	
Jser Settings	Auto power off 10 min.	Set auto power off Off, 1, 3, 5, 10, 20, 30, 60
	Power save & lock 300 sec.	Set power save & lock Off, 10, 30, 60, 100,
	Power save lock level	200, 300, 600 Power save lock level
	Max power save	Min power save Medium power save Max power save
	Auto zero tracking	Set zero tracking
	1 div. QR-Code	Off, 0.5, 1, 2, 3, 5, 10
		Display QR-Code on screen to scan with smartphone
	Tech-Specs	Display most relevant technical specs on screen
	Rotate display	Rotate display by 180°
	OFF Bluetooth module	OFF or ON Set the on-board BT module
	ON	ON or OFF
	Bluetooth pass 0000	Set a password for app pairing 0000(off) to 9999
	UART Baud rate	Set LIART Baud rate
	230400 bps Return	9600, 38400, 230400, 460800 bps
ervice	Set absolute zero	Cal. abs. zero now? NO
		NO YES
	Simple calibration	Start simple cal now? NO YES
	Linear Cal. 30kN	Start linear cal now? NO
		YES
WARNING Operate carefully in the	Linear Cal. 18kN	Start linear cal now? NO YES
Service Menu! Wrong settings can render the LS3 inoperative!	Linear Cal. 12kN	Start linear cal now? NO YES
	Calibrate acceler	YES Set cal. accel.
Please note:	Calibrate acceler. 9.807 N/kg User acceleration	x.xxxx Set user accel.
There is NO factory reset option for the	9.807 N/kg	x.xxx
CALIBRATION!	Battery voltage 3.985 V	No setting, value for information only
If the calibration process is conducted with invalid values or without a true	AD internal code 3513	No setting, value for information only
calibrated reference, the LS3 wil no longer show	Bluetooth MAC addr.	No setting,
accurate loads. A professional calibration	F0:F8:F2:6A:D1:8D Load Factory Defaults	value for information only Factory reset will delete ALL memory
A professional calibration with a calibrated tensile machine will be needed to restore LS3 function.		and reset all log + user values! Sure to continue? NO or YES
	Set overload message 30.00 kN	Define at which load the OVERLOAD message should be displayed
	Max. seen load	No setting,
	0.00	value for information only
	Last calibration date	No setting, value for information only

Buttons function for navigation and setting	
Enter item: NO is highlighted, press ↔ to return without deleting. Select ▼ YES and press ↔ to clear log memory and return to Sub-Menu	
Enter item: current setting is highlited Select ▲▼ ON or OFF (this is the same as LOG button) press ↔ to set and return to Sub-Menu	
Enter item: current setting is highlited Select ▲▼ ON or OFF press ↔ to set and return to Sub-Menu	
Enter an Item: the current set value is edited per digit	
press ♣ to set value first digit is highlited change digit with ▲ ▼ and ♣ to set next digit is highlited change digit with ▲ ▼ and ♣ to set	
change digit with ▲ ▼ and ⊷ to set repeat same for all digits on last digit press ⊶ to set value and return to Sub-Menu	
Enter all zeroes (00000) for no triggers or recording press	
Enter Scan Rate: current setting is highlited Select ▲▼ 10, 40, 640, 1280Hz (same as SPEED button) press to set and return to Sub-Menu	
Max Log Rec, Min. Log Rec, Pre-Capture will show the defined time setting for the respective selected Scan Rate	
Enter item: current setting is highlited Select ▲▼ Continuous or Single press ↔ to set and return to Sub-Menu	
Press	
Enter item: current setting is highlited Select ▲▼ to toggle date format press ↔ to set and return to Sub-Menu	
Same button function as "edited per digit" above	
Same button function as "edited per digit" above Note: time will NOT advance during setting!	
Press to exit Sub-Menu, and return to Main-Menu	
Enter item: current setting is highlited Select ▲▼ to toggle Minutes for Power Off press ← to set and return to Sub-Menu	
Enter item: current setting is highlited Select ▲▼ to toggle Seconds for Power Save & Lock press ↔ to set and return to Sub-Menu	
Enter item: current setting is highlited Select ▲▼ Min, Medium or Max for Power Save Level press ♣ to set and return to Sub-Menu	
Same button function as select value	
Press PWR button to exit	
Press PWR button to exit	
Same button function as select value	
Same button function as select value	
Same button function as "edited per digit" above	
Same button function as select value	
Press ← to exit Sub-Menu, and return to Main-Menu Enter item: NO is highlited, press ← to return Select ▼ YES	
press ← to reset abs. 0 and return to Sub-Menu	
Enter item: NO is highlited, press ⁴ to return Select ▼ YES press ⁴ to cal abs. 0 and return to Sub-Menu	
Enter item: NO is highlited, press to return Select ▼ YES press to start simple 2-point calibration	
Enter item: NO is highlited, press	
press 4 to start simple 2-point calibration Enter item: NO is highlited, press 4 to return Select ▼ YES	
Select ▼ YES press ← to start simple 2-point calibration Same button function as "edited per digit" above	
Same button function as "edited per digit" above	_
Menu operation ting	_
Menu operation tip; Press the PWR button at any time during item setting to abort the setting operation, and return to the Sub-Menu without saving any changes to the current item ;-)	
From Sub-Menu press PWR to return to Main,	

From Sub-Menu press PWR to return to Main, from Main-Menu press PWR to return to Main, from Main-Menu press PWR to text Menu.

Enter item: No is highlited, press **Io return
Salect Y FES
THE SID STATES A GRADY SET OF STATES A GRADE REPORT OF STATES AND THE THE MENU PROPERTY OF STATES AND THE THE MENU PROPERTY OF STATES AND THE THE MENU PROPERTY OF STATES AND THE S

Press ← to exit Sub-Menu, and return to Main-Menu Press ← to exit menu, and return to main screen