

Product End of Life (EOL) Announcement

Business unit: IPEmeasure

Dear valued IPETRONIK customer,

Thank you for your continued support for the products and services of IPETRONIK!

As a manufacturer of high-quality measurement devices, our focus is set on quality and sustainability. Choosing our products you made the right decision and set a long term return on investment. This is proven by the fact that some of our customers have been working with our devices for more than 20 years successfully. Due to the discontinuation of components by our suppliers, we are also forced to cyclically check older products and, if necessary, discontinue them from the current product range.

Last Time Buy

Of course we will inform you before an official product discontinuation about a LTB date. Depending on stock, certain modules are still available in limited quantities even after the discontinuation date.

Estimated Repair periods

After the discontinuation we will of course repair and calibrate the devices for you according to the availability of the respective components. We also ask for your understanding that especially older devices cannot always be repaired. The calibration on discontinued products can still be carried out as long as no changes to IPETRONIK hardware, firmware and/or software are necessary.

Replacement and alternative products

You will find a direct successor to the discontinued products in the list or compatible products with partly improved properties are available.

Do not hesitate to contact our sales team for more information or any individual inquiry.

Phone 07221 / 9922 222 **E-mail** sales@ipetronik.com

Our support team is happy to be at your disposal if you have any technical questions.

Phone 07221 / 9922 333 **E-mail** support@ipetronik.com

Product End of Life (EOL) Announcement

Business unit: IPEmeasure

Modules

EOL Product	Replacement	Added features, Remarks	End of sales	End of production	Last Repair
SIM-STG	Mx-STG2 6	100 kHz / channel	31.12.2020	01.06.2021	01.06.2022
M-UNI2	M-SENS2, M-THERMO2 8	—	30.06.2021	31.12.2021	31.12.2022
M-THERMO2 HV single plug	M-THERMO2 HV multi plug	—	30.06.2021	31.12.2021	31.12.2022
HV-ISO DAQ	HV ISO-Voltage Divider, HV Current Clamp	—	30.06.2021	31.12.2021	31.12.2022
Mx-SENS2 8	Mx-SENS2 4 400 kHz	400 kHz / channel	30.06.2023	31.12.2023	31.12.2028
Sx-STG	Mx-STG2 6	100 kHz / channel, better accuracy	30.06.2023	31.12.2023	31.12.2028
Mx-SENS2 4	Mx-SENS2 4 400 kHz	400 kHz / channel	30.06.2023	31.12.2023	31.12.2028
M-SENS2 4 (500 Hz)	M-SENS2	—	30.06.2023	31.12.2023	31.12.2027
M-SENS2 4 DSP (500 Hz)	M-SENS2	—	30.06.2023	31.12.2023	31.12.2027
ISO Clamp Connector	ISO Clamp Connector 200 kHz	200 kHz signal bandwidth	30.06.2023	31.12.2023	31.12.2024
M-THERMO16 Gen2	M-THERMO3 16	Higher accuracy, device size and volume	31.12.2022	30.06.2023	30.06.2024
M-SENS8 Gen2	M-SENS 8	Device size and compatibility	31.12.2022	30.06.2023	30.06.2024
M-THERMO 16	M-THERMO3 16	Higher accuracy, device size	31.05.2023	31.05.2023	31.05.2024
M-SENS2 (blue housing)	M-SENS2	—	31.05.2023	31.05.2023	31.05.2024
μ-THERMO	M-THERMO3 16	Higher accuracy	31.05.2023	31.05.2023	31.05.2024
MultiDAQ	M3 series	Higher accuracy, device size	31.05.2024	31.05.2024	31.05.2028
M-THERMO1 16	M-THERMO3 16	Higher accuracy, device size	30.06.2024	31.12.2024	31.12.2029
HV-shunt1	HV-PMD	Higher sample rate, size, measurement range	29.02.2024	29.02.2024	31.01.2027
HV-shunt2	HV-PMD	Higher sample rate, size, measurement range	29.02.2024	29.02.2024	31.01.2027
Mx-STG-002	Mx STG-001 + adapter cable	Adapter cable 600-174.005	30.01.2023	31.12.2023	—
Mx-STG-003	Mx STG-001	—	30.01.2023	31.12.2023	—

Product End of Life (EOL) Announcement

Business unit: IPEmeasure

Data Loggers, Accessories

EOL Product	Replacement	Added features, Remarks	End of sales	End of production	Last Repair
M-UPS	—	—	—	31.06.2022	—
Arcos Drive Bay V1	ARCOS DXB	—	—	01.10.2019	01.01.2020
Arcos WLAN Interface V2 11n	WLAN V3 11ac	—	—	01.03.2019	—
μCROS 2CH PN: 101928	μCROS 2CH PN: 112388	—	—	31.12.2018	01.01.2020
μCROS 4CH PN: 101709	μCROS 4CH PN: 112389	—	—	31.12.2018	01.01.2020
LIN-Interface PN: 100764	LIN-Satellite	—	—	01.07.2019	—
IPEbutton	X-PlugIn	—	31.08.2021	31.12.2021	31.03.2022
IPE-CAM-001 (USB-camera)	IPE-CAM-002/003	—	—	01.05.2021	—
FLEETlog2	μCros SL	—	31.12.2021	01.06.2022	01.06.2023
IPEspeed	—	—	01.06.2023	31.12.2023	31.12.2024
IPE-Rack-1020	—	—	31.12.2021	01.06.2022	01.06.2022
CANDICE 7	CANDICE 7 pro	—	31.10.2022	31.10.2022	31.10.2023
ARCOS 1.5	ARCOS 2.0	—	31.12.2023	31.12.2023	31.12.2026
μCros 1.2	—	—	31.03.2023	31.12.2023	31.12.2024
μCros XL	—	—	31.03.2023	31.12.2023	31.12.2024
M-POWER2-002	M-POWER2-001	—	31.05.2023	31.05.2023	31.05.2024
IPELOG2-001	IPELOG2-003	—	31.05.2023	31.05.2023	31.05.2028
IPELOG2-002	IPELOG2-004	—	31.05.2023	31.05.2023	31.05.2028
IPEwifi V3	—	—	30.06.2024	30.06.2024	30.06.2026
iMIC	iMICusb	USB-connection	31.12.2024	01.04.2024	31.12.2026

Product End of Life (EOL) Announcement

Business unit: IPEmeasure

Software

EOL Product	Replacement	Added features, Remarks	End of sales	Feature freeze	Last Bugfixing
Testdrive 3.65	IPEmotionRT		—	31.03.2019	31.03.2021
CAN PlugIn	X-PlugIn	Support of CAN – and ETH – modules by the same PlugIn	—	31.12.2018	31.03.2021
Phönix	CTC-PlugIn	Integration into the Ipetronik PlugIn concept	—	31.07.2020	31.07.2021
IPEmotion Plugins 32bit	IPEmotion Plugins 64bit		—	30.06.2022	31.03.2023
IPEmotionPC/RT.UI (x86) 32bit	IPEmotionPC/RT.UI (x64) 64bit	IPEmotionPC and IPEmotionRT.UI will be available starting with version 2023 R1 only as 64bit version. (no support of further 32bit versions)	—	30.06.2022	31.03.2023
IPEcal	IPEmotion CE	No support of the testboxes: - MSENS Test Box - ThermoMux - Counter Test Box - STG Test Box - RTD Box - PWR Switch Box with IPEmotionCE. IPEmotion CE supports the new IPEtestRack for universal calibration	—	30.06.2022	31.12.2022
IPEmotion App (Android)	IPEmotion ME	Modern Look and feel, more functions	—	30.06.2022	31.12.2022
PCAN-USB PRO LIN	Protocols Plugin		—	31.12.2023	31.12.2023

End of software support

For the following software versions no further bugfixes and security updates are available

Product	Affected versions	End of support	Current software version
IPEmotionPC	IPEmotion 2020 and older	31.12.2023	IPEmotion 2023 R3
IPEmotionRT	IPEmotion 2020 and older	31.12.2023	IPEmotion 2023 R3
INCA Addon	07.04.xx and older	31.12.2023	07.07.01 with INCA 7.4 support
X-Plugin	02.14.xx and older	31.12.2023	02.20
dataLog Plugin	2020.xx and older	31.12.2023	2023.06
Protocols Plugin	02.xx and older	31.12.2023	03.07
Siemens PLC Plugin	01.05 and older	31.12.2023	01.07.04
Beckhoff Plugin	01.06 and older	31.12.2023	01.07
Wago Plugin	01.02 and older	31.12.2023	01.04
Technikmedia Modbus Plugin	01.01 and older	31.12.2023	01.02.02

Product End of Life (EOL) Announcement

Business unit: IPEmeasure

HBM QuantumX Plugin	01.xx	31.12.2023	02.00
Velleman K8055 Plugin	02.02 and older	31.12.2023	02.03
GPS Plugin	01.04 and older	31.12.2023	01.05
Sound Plugin	01.01 and older	31.12.2023	01.02
Video Plugin	01.03 and older	31.12.2023	01.04
IPEsensors Plugin	01.00	31.12.2023	01.02

Product	Replacement	Remarks
No support for Windows 7	Windows 10 (preferred)	Microsoft support for Windows 8.1 ended January 2018. Extended (paid) Microsoft support for Windows 8.1 ends January 2023.
Windows 8.1	Windows (preferred) 10 / 11	Starting with IPEmotion 2022 R2 no further support for MS Windows 8.1