

## Configuration options for xx3 Modules.

The xx3 modules can be configured through the optical readout head while mounted in the meter, or via the USB configuration cable supplying the module through the USB cable.

Type number	Module name	Optical Readout head	USB Config. cable
HC-003-10	Data Pulse, inputs (In-A, In-B)	-	-
HC-003-11	Data Pulse, outputs (Out-C, Out-D)	-	-
HC-003-20	Wired M-Bus, inputs (In-A, In-B)	A	D+S
HC-003-21	Wired M-Bus, outputs (Out-C, Out-D)	A	D+S
HC-003-22	Wired M-Bus, Thermal Disconnect	A	D+S
HC-003-30	Wireless M-Bus, inputs (In-A, In-B), 868 MHz	-	D+S
HC-003-31	Wireless M-Bus, outputs (Out-C, Out-D), 868 MHz	-	D+S
HC-003-32	linkIQ/wM-Bus, inputs (In-A, In-B), EU	-	D+S
HC-003-33	linkIQ/wM-Bus, outputs (Out-C, Out-D), EU	-	D+S
HC-003-34	wM-Bus, inputs (In-A, In-B), 912,5/915/918,5 MHz	-	D+S
HC-003-40	Analog outputs 2 x 0/4...20 mA	P	P+S
HC-003-41	Analog inputs 2 x 4...20 mA / 0...10 V	P	P+S
HC-003-43	PQT Controller	P	P+S
HC-003-50	Low Power Radio, inputs (In-A, In-B), 434 MHz	-	D+S
HC-003-51	Low Power Radio GDPR, inputs (In-A, In-B), 434 MHz	-	D+S
HC-003-56	NB-IoT, inputs (In-A, In-B)	-	D+S
HC-003-60	LON TP/FT-10, inputs (In-A, In-B)	-	-
HC-003-66	BACnet MS/TP, inputs (In-A, In-B)	P	P+S
HC-003-67	Modbus RTU, inputs (In-A, In-B)	A+D	D+S
HC-003-80	2G/4G Network, inputs (In-A, In-B)	-	D+S
HC-003-82	Modbus/KMP TCP/IP, inputs (In-A, In-B)	P+D	P+D+S
HC-003-83	READY Ethernet, inputs (In-A, In-B)	-	D+S
HC-003-84	High Power Radio Router, inputs (In-A, In-B), 444 MHz	-	S
HC-003-85	High Power Radio Router GDPR, inputs (In-A, In-B), 444 MHz	-	S

A: Bus Address, M-Bus Primary and M-Bus secondary addresses.

} Is stored in meter.

D: Datagram

P: Parameters.

S: Module software.

} Are stored in module

-: Read only/no software

### Description

USB Configuration cable for H/C-modules

### Order no

6699 035

Infrared optical readout head w/USB

6699 099



USB Config Cable



Optical Readout head