





## Smart Cable Monitor energy consumption and control electrical devices

The Smart Cable converts conventional power cables to a remotely controlled unit, which allows users to monitor their power consumption. The Smart Cable enables the user to control plugged in electrical devices, with the option to switch electronical equipment on or off.

Key features are:

- Accurate power consumption measurement
- Remote on/off control
- Flexible cable connection
- ZigBee Home Automation 1.2 certification

### Flexible and smart

The Smart Cable can be used where there is no space for a smart plug or where a higher load (up to 16 Amp) is required. The Smart Cable is independent of plug types, meaning that it works in most countries. The Smart Cable is sold ready-to-assemble or as a preassembled cable extension.

### Power measurement Secure communication Flexible plug type usage

The Smart Cable comes with ZigBee communication and is easily integrated with other ZigBee products or smart control solutions. The Smart Cable is OTA upgradable, which increases the longevity of the product.







# Smart Cable - Technical Specifications

#### General

Dimensions (W x D x H) Color	108 x 36 x 24 mm White
Acceptable cable size	Max. outside diameter 11,8 mm
Power supply	230V +/-10%
Power consumption	0.4 W
Radio	Sensitivity: -100 dBm @ 1% PER
	Output power: +8 dBm
Environment	IP class: IP30
	Operation temperature 0 to +50°C
	Relative humidity 5% - 85%, non condensing
Functions	
Power meter	Voltage range: 207 to 253 VAC
	Accuracy: Typ +/- 2 %
	Reported resolution: 1W
Remote control	Max. switch voltage: 250 VAC
	Max. continuous load: 16 A
	Overload and over temperature protection
Communication	
Wireless protocol	ZigBee Home Automation 1.2
	ZigBee router
Certifications	Conforming to CE, RoHS and REACH directives
	ZigBee Home Automation 1.2 certified

