

MTS16 Smart Switch Module

Experience next level Smart Home management with the MTS16 Smart Wi-Fi and Bluetooth Switch Module. This Switch Module is specifically designed for users to be able to add a level of smart control to any standard switch or socket, with Dual Mode Wi-Fi and Bluetooth connectivity, allowing users to utilize the Smart App functionality of "Major Tech Hub" for remote monitoring and control. It adheres to 802.11b: DSSS; 802.11g/n: OFDM for Wi-Fi standards for seamless data communication, with GFSK for Bluetooth V5.1 as a failover should the Wi-Fi connection be interrupted. When installing the Smart Switch Module, ensure that it is done by a suitably qualified professional in accordance with South African regulations and making sure it is placed in an appropriate environment with an ambient temperature range of -25°C to 55°C. The relative humidity should be kept below 75%.

Function	Range
Rated Frequency	50/60 Hz
Rated Current	30A
Rated Voltage	100V/230V AC
Approvals	IEC/SANS / ICASA / LOA
Voltage Range	100 - 240V AC
Communication	
WIFI	2.5GHz
	802.11 b/g/n
Bluetooth	V5.1 (GFSK)
Operation Temp.	-25° to +55°
Dimensions	42 x 42 x 22mm

Features

- Smart App Compatibility: Easily access advanced features by downloading the free Major Tech Hub Smart App.
- Energy Consumption Insights: Gain immediate access to both historical and real-time energy consumption data via the Smart App.
- Advanced Timer Functions: Enjoy precise control, over the devices connected to this Switch Module, with versatile timing options, including Countdown, Schedules, Cycle Timers, Random Timer, and Inching Timer
- Design: Compact form factor to allow for easy installation into junction boxes and behind existing switches and sockets.
- Overcharge Protection: This feature protects connected battery powered devices and batteries from overcharging by automatically switching the MTS16 Off when the power draw is less than 3W for a period of 40 minutes.
- Child Lock Feature: Ensure safety, prevent accidental disconnections or interrupted automations by activating the Child Lock feature, which manual switching on the MTS16.



Energy Consumption



MTS22 ON/OFF



Schedule



Settings









MTS16

Smart Switch Module

Contact Us South Africa





