# **Technical data sheet**



Version: A/0

M-HHT907 Power Adapter

#### [Product Picture]



## [Product Description]

The M-HHT907 is a compact multi-standard power adapter featuring a 5-port fast-charging system designed to support high-efficiency power distribution for both AC appliances and USB-powered devices. Equipped with QC18W, PD20W, and a built-in USB-C PD45W output, it delivers stable, intelligent, and safe charging performance. With universal plug options and robust protection features, it is ideal for home, office, and travel use across global regions.

# **Technical data sheet**



Version: A/0

## M-HHT907 Power Adapter

## [Tech Specs]

Technical Specification	Description
Model	M-HHT907
Product Type	Universal Travel Adapter, International Power
	Adapterwith Built-in Retractable USB-C Cable
Color	White / Black
Input	100V-240V AC, 50/60Hz
Rated Power	100V-240V AC, 10A Max (1000W-2400W)
Total USB Output	2 × USB-A QC18W
	2 × USB-C PD20W
	1 × Built-in USB-C PD45W
USB-C1 (Built-in Cable)	5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A (45W
	Max)
USB-C2 / USB-C3	5V/3A, 9V/2.22A, 12V/1.67A (20W Max each)
USB-A1 / USB-A2	5V/3A, 9V/2A, 12V/1.5A (18W Max each)
Protection Functions	Short-circuit protection, over-current protection,
	input fuse
vailable Plug Types	UK / US / EU / AU
Material	PC
Product Dimensions	92 × 56 × 56 mm
Weight	206 g

#### [Features]

- **1. High-Efficiency Multi-Port Charging:** Supports QC18W, PD20W, and PD45W outputs for fast charging of multiple devices simultaneously.
- **2. Wide Voltage Compatibility:** Operates on 100–240V AC with up to 2400W capacity for global household use.

# **Technical data sheet**



Version: A/0

#### M-HHT907 Power Adapter

- **3. Comprehensive Safety Protection:** Built with short-circuit protection, over-current protection, and an integrated input fuse.
- **4. Premium Construction:** Durable PC material ensures heat resistance and long-lasting performance.

#### [Application Environment]

- 1. Home & Office Charging: Ideal for powering small appliances and multiple USB devices.
- **2. Travel-Ready Design:** Compact size and universal plug options make it suitable for international travel.
- **3. Multi-Device Scenarios:** Supports phones, tablets, power banks, cameras, and other USB-powered electronics.
- **4. Stable Indoor Operation:** Optimized for typical indoor temperature and humidity conditions.

#### [Important Notice]

- 1. Load Limit: Ensure total power consumption does not exceed the rated 2400W at 240V.
- **2. Certified Cables Recommended:** Use high-quality USB cables to achieve optimal charging performance.
- **3. Environmental Precautions:** Avoid exposure to moisture, extreme temperatures, or conductive debris.
- 4. Safety Handling: Disconnect the device during lightning storms or long periods of non-use.