

# Accessories

---



## Backup Service Battery

The computer monitors the primary power source and switches automatically to the backup service battery if the power is lost or interrupted. The system controls the charging of the battery. Warning messages inform the operator when loss of power from the primary source occurs.

Dimensions: 120mm x 85mm x 82mm

(Part no. 93VC14)

---



## Speaker

Mono speaker with adjustable mounting bracket.

Features on/off switch and optional volume control.

Output: 1.5W

Impedence: 8 Ohms

Dimensions: 117mm x 67mm x 40mm

(Part no. 66PA13)

---



## Thermal Printer

Compact desktop printer with 8 dot thermal printing. Light weight, with easy paper loading and end of paper sensor.

12/24V power with serial interface to the system unit.

Dimensions: 140mm x 87mm x 64mm

(Part no. 56YE23)

---



## Protective Cage

A perforated metal cage to protect the system unit from damage from other objects in the boot/vehicle. The cage also ensures that the shock mounts can work effectively.

Dimensions: 207mm x 350mm x 120mm

(Part no. 11SY03)

---



## Relay Box

The new Relay Box allows more integrated control of vehicle equipment including emergency lights and radios. Using a DIDO connection to the computer, the box provides a total of 8 relays, each capable of switching up to 30A.

The box's internal spade terminals allow easy connection and utilising software control from the host system allows a multitude of switching configurations based on external control, ignition, battery power, or both ignition and battery power.

Dimensions: 180mm x 105mm x 65mm

---



## USB 4 port hub

Provides additional USB 2.0 connectivity. Power is provided by the vehicle battery but only enabled when the M-PC2 is switched on. E-mark certified for vehicle use.

Dimensions: 110mm x 77mm x 27mm

(Part no. 12XZ13)

---



## USB to 4 serial hub (RS232)

Provides additional serial connectivity.

Power is provided via the USB when the M-PC2 is switched on.

E-mark certified for vehicle use.

Dimensions: 190mm x 110mm x 32mm

(Part no. 00AD13)

---



## CD/DVD Writer

Allows you to copy files from your M-PC2 to CD or DVD. Power is provided by the vehicle battery but only enabled when the M-PC2 is switched on. Supports DVD±RW (±R DL), Read Speed: 48x (CD) / 16x (DVD), Write Speed: 48x (CD) / 18x (DVD±R) / 8x (DVD±R DL), CD / DVD Rewrite Speed: 32x (CD) / 6x (DVD-RW) / 8x (DVD+RW)

E-mark certified for vehicle use.

Dimensions: 250mm x 190mm x 55mm

(Part no. 82BG13)