

Call us
+44 (0)1233 638715

Visit us online
www.hawkwoods.com

Broadcast Equipment Manufacturer since 1991

Hawk-Woods

Hawk-Woods

Need a Product?
Find a Dealer

Or Order Direct:
+44 (0)1233 638715



Categories

- Adaptor Solutions
- Batteries
- Charging Solutions
- Cables & Plugs
- Holders & Fittings
- Power Solutions

Welcome to Hawk-Wood!

Broadcast & Film Power Solutions

As a company with over 20 years experience and 14 products for camera operators, sound recordsists ar chargers, power adaptors, cables and plugs - we

With a product range now in excess of 350 items solution for today's fast moving Broadcast and batteries, chargers, adaptors, fittings, cables

If you can't find what you're looking for page or give our sales team a call on /

Quick

Access to
our website
using QR reader



Briscall House, Wotton Road
Kingsnorth Industrial Estate
Ashford, Kent TN23 6LN,
England



Made in
England

DV-MC Series
Instructions

Features:

- Universal Mains Input
- 12V DC Input
- Charging of Li-ion batteries;
Hawk-woods DVF & Sony NPF Series

Main Input:

Suitable for worldwide use (100-240VAC), this product is class 1 and **must be earthed**. These chargers are CE marked and have been designed to comply with all relevant safety/EMC regulations.

Related Products:

For more related products please go online to our website.



DV-F980
7.2 7200mAh
Battery



DV-BM1
MDV Base
Mount Adaptor

In-Car Charging

Check suitability of both the vehicle and its wiring before use (DC Input: 1015). It is recommended that all the batteries to be charged are connected to the charger before starting the vehicle. Position the unit in a suitable position. **Do not cover the vents whilst in use.**

Some vehicles will only allow the charger to be powered via the in-car socket whilst the engine is switched on.

Please note: When in-car charging

DV-MC2 & DV-MC4: All Channels are Enabled

DV-MC8: Only 4 Channels are Enabled (to reduce overload)

Charger L.E.D.s

- **Charger is Active** (Earthed IEC Mains Connected)
- **Charging**
- **Charging Complete** (Estimated 5 hours to charge)