Product Specifications

Charge Cables

- 2m (Standard)
- 3m
- 5m

Applications

- Automotive
- Heavy-Duty
- Power Sports
- Marine
- Group 31
- Commercial 4D/8D

Operating Parameters

- Input Voltage: 120 VAC; 60 Hz; 12A maximum, 240 VAC, 50 Hz, 10A maximum
- Output: 15VDC; 70A maximum

Humidity

15% to 85% R.H., non-condensing

Certifications

- CUL • RoHS
- TUV • CEC
- FCC

Safety Features

- Reverse polarity
- Clamp connection
- Non-12V battery connection
- Battery voltage too low (< 5.5 V)
- Clamp high temperature detection

Corporate Headquarters

MIDTRONICS

Willowbrook, IL USA 1.630.323.2800 Phone[.] Toll Free in US: 1.800.776.1995 Toll-Free in Canada: 1.866.592-8053

European Sales

Midtronics b.v. European Headquarters Houten, The Netherlands Serving Europe, Africa, the Middle East, and The Netherlands Phone: +31 306 868 150

Midtronics China Office China Operations Shenzhen, China

Phone: +86 755 8202 2036

Phone:

Mumbai, India Phone:

+91.989 237 6661

MID, **TRONICS**

Advancing **Battery Management**

MCC-070 CONTROLLED CHARGER

Part of an Advanced **Battery Management Solution**

The Midtronics MCC Controlled Charger offers an easy-to-use, economical solution to vehicle charging service. As the controlled charging component of the Midtronics Advanced Battery Management solution, the MCC's connected functionality enables advanced features designed to improve operational efficiency and enhance its value to your organization.

Dealership Service Garages

- Pre-Delivery Inspection Vehicle to Dealer
- Pre-Delivery Inspection Vehicle to Customer
- Lot inventory maintenance
- Service visits
- ECU reflash of onboard computers

Aftermarket & Retail Service Garages

- Walk-in
- Service visit
- Stock management

www.midtronics.com 🥣 @ midtronics

190-000114A ©2016 Midtronics

• CA • SAF • IEC • MCA • JIS • EN

Rating System

• CCA

Model: MCC-070 Platform

• EU & Latin America: 10A/250V IEC60320 / VDE

Accepts locking C13 connector for region-specific power cables:

• United States: EMA 5-15 termination, rated at 15A/125V UL CSA

Power Cord

Lead acid

Lithium ion

Temperature

Wi-Fi

BMIS-Enabled

Remote diagnostics

Enterprise asset management

• Reporting and analytic tools

Operating temperature range:

Storage temperature range:

• 802.11 b/g/n 2.4GHz

0°C to +60°C (32°F to +140°F)

-10°C to + 85°C (14°F to 185°F)

Security – WEP, WP, WPA-2 Enterprise

• Remote "over the air" software updates

Communication with next generation

Midtronics platforms and tools

• AGM

• EFB

• Japan: PSE 15A/125V

Battery Chemistries

- Height: 4.80 in (12.19 cm)
- Width: 13.1 in (33.27 cm)
- Length: 12.0 in (30.48 cm)

Bluetooth • 2.0 • USB 2.0 connection

 BTLE CAN bus interface

User Interface

- Advanced navigation and charge applications
- Remote notifications (Wi-Fi- or Bluetooth-enabled)
- Intuitive charge cycle feedback
- 3.5" color display
- 5-button keypad

Asia/Pacific (excluding China) Contact Corporate Headquarters

+1.630.323.2800 **Midtronics India**

Dimensions

• DIN

(without handle or base)

• Weight:18 lbs

Connectivity



Economical, Easy-to-use **Charging Solution**

- Economical charging solution that doesn't require techs to be battery or charger experts
- Pre-programmed applications tailored to your battery management program
- Streamlined, easy-to-use interface simplifies charging applications
- Offers reflash support, quick fill, and full charging capabilities
- Also functional as a standalone product

Several key capabilities uniquely position the MCC as an ideal charging solution for today's vehicles, shops, and technicians



App-based Charging

- User can focus on what actions need to be performed on the vehicle, rather than having to know or learn what specific kind of charging needs to be done
- Process-driven applications help users get more consistent and accurate results

Battery Management System Technology

DSS-7000 Battery Diagnostic Service System MCC-070 CVG-3

Enhanced User Interface

F

M

÷

<u>ن</u>

- Purpose-designed for optimal user experience
- Easy-to-read, clean & simple text
- Easy to learn and use, minimal training required
 - Streamlined, logical system navigation & button design for faster, more efficient service routines
 - Adaptable design for multiple user skill and experience levels
 - Colorful function icons to provide an intuitive user interface



Special Algorithms with Switch-Mode Power

- Provide controlled and safe charging to quickly service different battery types (regular lead-acid, AGM, EFB)
- Future provision for Li-lon service

Protected Output

Circuit breaker prevents unsafe failures that may short the positive post of the battery to the chassis (ground) of the vehicle.

Wireless Communication & Network Capability

- Remote monitoring of charge cycle status throughout the entire shop/store with the DSS or 3rd party smart devices
- Seamless integration with Midtronics equipment and data system in an advanced battery management solution
- Integrated charging process
 - Improves speed and tracking capabilities
 - Midtronics DSS Battery Diagnostic Service System platform transmits vehicle battery information to the MCC
 - MCC final charging data (voltage, Ah, current, etc.) available to DSS and the Midtronics Battery Management Information System (BMIS)

Controlled Charger Communicates with DSS-7000

Cloud-Based Data

- Wireless equipment software updates
- Cloud storage of diagnostic service, location, vehicle & team activity data
- Robust analytical tools
- Flexible, comprehensive reporting options

Gateway Router

Communicates with paired devices



Identifies vehicles through OBD-II port for automatic testing

Seamless Integration with BMIS and Midtronics Diagnostic Tools

The MCC offers seamless integration with Midtronics diagnostic tools and BMIS in an advanced battery management solution, as well as benefits to address the unique needs of any service application:

- Charges batteries including new AGM & EFB models -- effectively and quickly
- Safe & easy to use
- Clearly indicates charger status: charging, charge complete, charging error/fault
- Automatic and efficient charge recovery for deeply discharged batteries
- Manual voltage & current limit selections
- Temperature-based selectable charging limits
- Provides on demand current and constant clean voltage to the vehicle battery for the extended period of time required to update the vehicle computer software
- Selectable voltage levels from 11 16 VDC

