

# ProConnect C1

## At a glance

- A “Plug and Play” control system for Cummins propulsion engines
- Fits Cummins QSB6.7, QSC, QSL9 and QSM11
- Includes connection harness, connectors and DCU 210E
- Predefined configuration files means no programming
- The DCU 210E features and functions compliment the engine capability
- No special software or licencing, you just need a web browser if you want to customize
- Full system warranty from Auto-Maskin means “Peace of Mind”
- Supported globally by the Auto-Maskin network

## Why customers select Marine ProConnect

- Fast, clear icon based information promotes safe and efficient operation
- Pre engineered solution means fast, low cost installation
- Quality assured solution presents low business and operational risk
- Aligns to same architecture as Cummins C Command
- Looks really good!



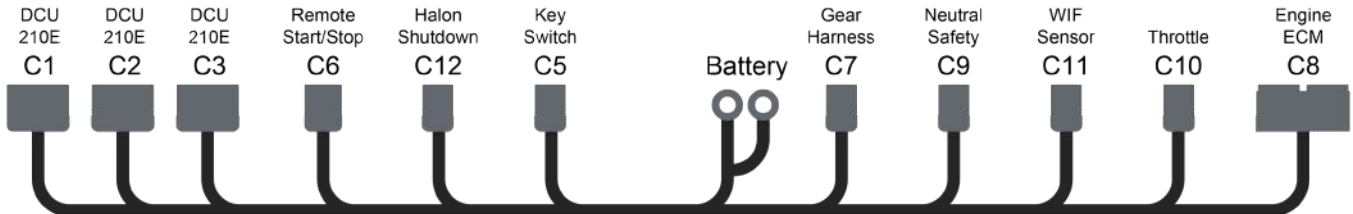
DCU 210E



USB Stick  
DCU 210E  
Configuration Files  
+ Documentation



Cummins  
QSB6.7, QSC, QSL9 or QSM11



## Features and benefits

Feature rich

- Dedicated Start / Stop controls
- Operator selectable 8 languages built in
- Operator selectable Metric/US units
- All data accessible on Modbus TCP/RTU

Robust, heavy duty, reliable

- Glove capable operation
- Sunlight capable touchscreen
- IP 56 compliant including connectors
- Tough commercial construction

Dedicated to engine

- "Plug In" harness with connectors matched to engine
- Ready for additional customer installed options
- Preconfigured files
- Full J1939 integration

Easy to use

- Large clear colour display
- Icon based menus
- Dedicated alarm banners
- One touch alarm list, counters and a secure event log

### Headquarters

Auto-Maskin AS Norway  
Phone: (+47) 64 84 52 00  
E-mail: sales@auto-maskin.com

### Sales & Marketing

Auto-Maskin UK Ltd  
United Kingdom  
Phone: (+44) 1933 234 930  
E-mail: sales.uk@auto-maskin.com

### North American office

Auto-Maskin LLC  
United States  
Phone: +1 (281) 724-8630  
E-mail: sales.us@auto-maskin.com

## Ordering info

Item	Part number
ProConnect C1	1100711