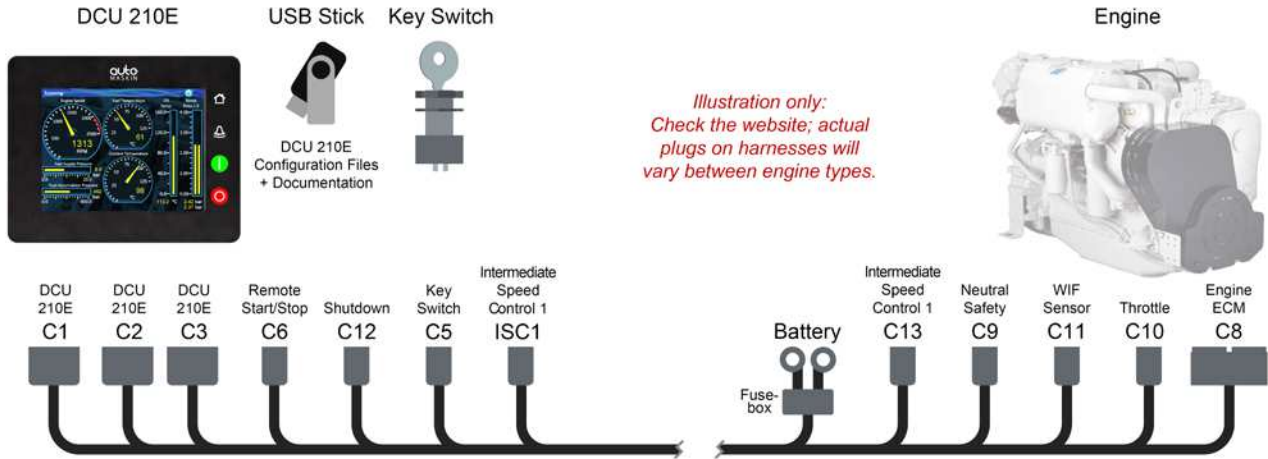


*Illustration*

## The fastest install there is

The DCU 210E Engine Controller is already well known for being very easy to install. Now, the installation is even quicker with harnesses prepared for specific engine models with all necessary connectors, ready configuration files and even a key switch.



The DCU 210E has pre-defined configuration files and compliments the engine capability. Any extra configuration can be done using any web browser. The full system warranty supported globally by Auto-Maskin means “Peace of Mind”.

## Pre-wired engine control kit

- “Plug and Play” engine control kits for specific engine models
- Includes harness, key-switch, a **DCU 210E Engine Controller** and a USB stick with configuration files
- USB port for “One Touch” updates
- The harnesses have connectors matched to each engine model and optional auxiliaries
- Harnesses are available in several lengths for installation either below deck or on the bridge
- Pre-engineered solution means fast, low-cost installations
- No special tools or cables are needed

## ProConnect engine models

- **ProConnect C1**  
Cummins QSB6.7, QSC, QSL9, QSM11
- **ProConnect X15**  
Cummins X15
- **ProConnect B4.5**  
Cummins B4.5
- **ProConnect Scania**  
Scania DI13, DI16

### Sales EMEA and Asia

Phone: (+47) 64 84 52 00  
Email: sales@auto-maskin.com

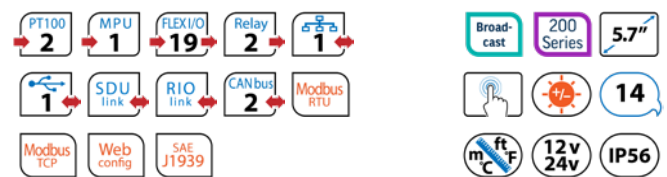
### Sales North and South America

Phone: +1 (832) 738-1024  
Email: sales.us@auto-maskin.com

## DCU 210E Engine Controller

- High-resolution colour capacitive touchscreen
- Night mode and dimming functions
- IP56 sealed front and rear
- Deutsch DT-connectors
- Operator-selectable languages
- All I/O channels are configurable
- Dual J1939 CAN bus engine interfaces
- Compatible with **Marine Broadcast** for cloud-based remote monitoring

DCU 210E WxHxD: 167 x 135 x 68 mm (6.6 x 5.3 x 2.7 in)



## ProConnect for other engines

ProConnect will be made available for more engine brands and models based on demand. Please send a request for any additional engine models.