

Datasheet

Carrot SX-R 1500 ECU



- Kawasaki SX-R 1500 jetski
- Plug and play on original wiring loom
- Optional lambda measurement
- Free programmable ECU

The Carrot SX-R 1500 ECU is a plug and play ECU for the Kawasaki SX-R 1500 jetski. By using the same housing and connectors, it fits directly in the original location with the original wiring loom. With the aid of a Carrot communication interface, the ECU is free programmable together with the easy to use Carrot management software. An optional function is the possibility of using a lambda measurement, determining the exact fuel mixture. The Carrot UEGO controller is required for this optional function.

Application

2x Ignition outputs (amplified)
Injector output
Crank sensor input (inductive)
Lambda control (used with Carrot UEGO controller)
Air temperature signal input
Water temperature signal input
Throttle position signal input
Manifold air pressure signal input
Fuel pump relay control

Technical Specifications

Waterproof casing (original dimensions)
Sealed automotive connector
Size 137mm x 142mm x 27mm (LxWxH)
Power supply: 9v to 16v
1x CAN communication bus

Ordering information

Carrot SX-R 1500 ECU - C-010-0101	€1100,-
SX-R communication interface -C-020-0017	€150,-
Carrot UEGO controller - C-020-0001	€250,-
Bosch LSU4.9 sensor - C-030-0009	€135,-

All prices are ex. VAT