



Wireless Expansion Modules for MAC motors. Type MACOO-FZ4 (IEEE 802.15.4) and MACOO-FZ4-ZB (ZigBee)



JVL...integration in motion

A range of integrated AC servo motors makes JVL a world leader within motion control. The numerous features of these motors include a modular concept that makes it extremely easy to adapt the motors to a very wide range of applications.

The new wireless MAC00-FZ4 module is based on the established IEEE 802.15.4 standard with a special highspeed serial communications and the option to implement other protocols, like ZigBee, on top to realize true mesh networking at low transmission power.

The module makes it possible to have a fast direct point-to-point connection to the motor and to switch between a large number of motors. Used in this way, the module effectively replaces a serial cable. Another way to use the same module is as a node in a larger network, which will require some software work, but can be used to build very large and robust mesh networks, with automatic route discovery and self-healing characteristics.

The master PC or other device must use a small interface module running the same proprietary protocol. This can be supplied with a ready-to-use USB adapter or a serial adapter. Very low power consumption is possible for battery operated master equipment like a remote control.

The module is otherwise nearly identical to the MACOO-Rx modules with a built-in nanoPLC and a set of digital input and output signals to control local logic.

Applications:

- Positioning of axes
- Supervision of motor
- Parameter setup

Function:

- The solution gives full access to all functions and registers in the MAC motor
- Baud rates of 9600, 19200, 38400 or 57600 with the MAC400 and MAC800. Fixed baudrate of 19200 with the MAC050 to MAC141
- Wireless control of the motor.
- Local intelligence for multipurpose control
- 4 inputs and 4 outputs
- Programmable via wireless control with MacTalk
- Uses the worldwide 2.4GHz frequency band.

LD0088-01GB



Block Diagram



Pin Connections

| "PWR" Power | input. M12 - 5 pin male connector | r |
|--|---|---------|
| Signal name | Description | Pin no. |
| P+ | Main supply+12-48VDC. | 1 |
| P+ | Main supply+12-48VDC | 2 |
| P- | Main supply ground | 3 |
| CV | Control voltage | 4 |
| P- | Main supply ground | 5 |
| "IO1" Basic I/O's. M12-8pin male connector | | |
| Signal name | Description | Pin no. |
| MI1 | Mirror input I1 | 1 |
| IN4/MI2 | Digital input 4 and Mirror I2 | 2 |
| IN5/MI3 | Digital input 5 and Mirror I3 | 3 |
| IN6/MI4 | Digital input 4 and Mirror I4 | 4 |
| 01 | Digital output 1 - PNP output | 5 |
| 02 | Digital output 2 - PNP output | 6 |
| 0+ | Output supply +5-32VDC. used for 01-4. | 7 |
| 10- | I/O ground. Used for IN4-8, MI1-MI4 and O1-4 | 8 |
| "IO2" - Exten | ded I/O's. M12 – 8pin female conn | ector |
| Signal name | Description | Pin no. |
| IN7/MI5 | Mirrored input A | 1 |
| RS232: Tx | RS232 Transmit | 2 |
| RS232: Rx | RS232 Receive | 3 |
| GND | Ground for AIN. This ground is | 4 |
| | shared with the main ground | |
| 03 | Digital output 3 - PNP output | 5 |
| 04 | Digital output 4 - PNP output | 6 |
| AIN | Analog input +/-10V (also used for zero search sensor) | 7 |
| IN8/MI6 | Digital input 8 and Mirror I6 | 8 |

Accessories



-MA0006: Antenna stand for relocation with 1m cable.

MA0002: 70mm antenna on 3m cable.

MA0004: Antenna, rugged stub. 1pcs. delivered together with the module



Example of simultaneous communications to two groups of MAC00-FZ4 enabled motors from a PLC and a PC using two different radio channels. With the standard software, one motor in each group is connected to its master controller at any time. With expanded software, all motors in a group can be addressed simultaneously.

Specifications

Uses the IEEE 802.15.4 low-rate standard with a proprietary protocol to obtain fast and reliable communications. Uses one of 16 selectable radio channels in the 2450 MHz band.

Infrastructure modes:

Point-to-point, switchable with AT-commands. Mesh networking with additional software work.

Wireless range:

Up to 400 meters with good antennas and line-of-sight.

Security:

Data can be encrypted using AES-128 as described in the 802.15.2 specification.

Baud rates:

9600, 19200, 38400, 57600 baud when used with MAC400 or MAC800.

19200 baud when used with the MAC050 to MAC141 range of motors $% \left({{{\rm{A}}_{\rm{A}}} \right)$

Antenna connection:

SMA.

Additional features:

Can be configured over-the-air.



JVL Industri Elektronik A/S Blokken 42 DK-3460 Birkerød, Denmark Tel: +45 4582 4440 Fax: +45 4582 5550 E-mail: jvl@jvl.dk www.jvl.dk