

## WIRELESS SERIAL DEVICE FOR EASY FAST SYSTEM

### MAIN FEATURES

- PC-ECU wireless communication
- PC connection via USB
- According to Zig-bee standard
- Driver for all windows versions
- Possibility to manage up to 16 ECU
- Blue led indicating connection status



## WIRELESS SERIAL DEVICE FOR EASY FAST SYSTEM

### OPTIONS

- Possibility to name any device
- Setting transmission's power
- Modifying transmission's channel
- Displaying connection status
- Possibility to set personal code PIN
- Automatic search of available devices



The screenshot displays the EASY FAST software interface. At the top, the 'EASY FAST' logo is prominently featured. Below it, several functional windows are visible: 'Configure' (highlighted with a red border), 'Autocalibration', 'View', 'Language', and 'Diagrams'. The central 'Web Wireless Communication' window is open, showing settings for 'Local device' and 'Remote device'. The 'Local device' section includes fields for 'Version' (HD - FS - RD - PD), 'Device Name', 'Address', and 'Power'. The 'Remote device' section includes fields for 'Version' (HD - FS - RD - PD), 'Device Name', 'Address', and 'Power'. There are also 'Quality (dB)', 'Energy (dB)', and 'Channel' fields. A 'PIN management' section at the bottom of the window includes 'Remove PIN', 'Change PIN', and a 'PIN' input field. At the bottom left of the interface, there is a power button icon and the text: 'PC software version 1.4.0 | ECU firmware version n.d. | Configuration StandardLovato:#1 (LPG)'. At the bottom right, the LOVATO logo is displayed next to a wireless signal icon and a red prohibition sign over a device icon.