

Firmware Update 2.12.7

INSYS QLM-W, QLM-H, QLM-E

General information:

The update package contains the following files:

- system_QLMW_2.12.7 always necessary
- data_QLMW_2.12.7 always necessary

On the last page you'll find the update process and the checksums for the files too.

The latest manuals are available on our homepage: <http://www.insys-icom.com/icom/en/support-downloads>

Intended use for INSYS products:

- All QLM-W 1xx devices
- All QLM-H 1xx devices
- All QLM-E 1xx devices

Preconditions:

- Make sure nobody else is working on the web interface too!
- The power supply must not fail or be switched off in any case!
- We recommend to save the configuration first (Download page).

Latest Release Notes:

Since version 2.12.6

Functional Enhancements:

- WLAN (EBW-W100/EBW-WH100): new access point functionality
- LAN (ext) for EBW routers: new function LAN (ext)
- E-mail: new attachment available: ASCII configuration file
- OpenVPN: latest version 2.3.8 implemented
- OpenVPN: additional Hash algorithms (SHA-224, SHA-256, SHA-384, SHA-512) configurable
- SIM card: status display in web interface if SIM card is not present or cannot be accessed
- Serial Ethernet: optional automatic connection closure after configurable maximum time
- Serial Ethernet: DTR line is supported for MoRoS device family
- Automatic update: download cancellation (HTTP or FTP) if a time of 2 hours is exceeded

Further Improvements:

- EBW-L: connection stability for 3G/4G and behaviour with daily logout/login optimised
- EBW-L: immediate use of network limitation (2G/3G/4G) without restart
- Serial Ethernet interface MoRoS: functional improvement
- Serial interface IMON-G100/200 and INSYS SDSL: correct function of the DCD and RI lines
- Sandbox for MoRoS and MLR: correct access to serial interface
- EBW/MLR/INSYS SDSL/RSM: I/O binary configuration is ignored or devices without I/O function
- EBW-L: incoming NAT works upon restart
- ASCII text file: port forwarding function will also be taken over if "apply" parameter is missing
- MoRoS ADSL: Communication with ADSL modem optimised

Since version 2.12.5 (Part 1)

Functional Enhancements:

- Serial-Ethernet Gateway: Mapping of phone numbers to IP and port specifications possible (contained in AT answer list)
- Serial-Ethernet Gateway: Dialing also possible with ATDT
- Serial-Ethernet Gateway: Connection can optionally be closed with ATZ
- Port forwarding: Rules can be set individually for WAN and OpenVPN (e.g. to allow port forwarding via WAN without restricting VPN access automatically)
- Web interface language: French is supported as menu language (help texts are English)

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Latest Release Notes:

Since version 2.12.5 (Part 2)

Further Improvements:

- OpenVPN server: Client entries of the VPN IP address also possible without network
- SNMP traps: Dispatch of several SNMP traps also with same netfilter violations
- Monitoring App with EBW: SMS forwarding possible
- EBW-L100: PPTP server will be re-activated upon device restart
- EBW-L100: PPTP server does not prevent the daily modem restart anymore
- Firmware update: OpenVPN configuration also works after update from a version before 2.12.4 (does not apply to EBW-L100)

Since version 2.12.4

Further Improvements:

- OpenVPN: "tls-auth" function can still be used after deleting the private key

Since version 2.12.3

Functional Enhancements:

- IPsec: interval for rekeying at IKE SA and IPsec SA separately adjustable
- IPsec: optional selection of protocol for tunneling and port
- Messages: new message when MAC filter violation occurs
- Messages: SNMP for firewall violations now has additional information (source MAC, source and destination IP/port, protocol)
- Messages: SNMP due to incorrect login at the web interface now specifies the user name used
- CLI: Adjustable prompt
- CLI: ADSL status read via CLI
- OpenVPN: expanded number of possible routes up to 300
- Sandbox: character "&" is now supported in the Password

Further Improvements:

- CLI: Username can be deleted
- OpenVPN: When the function "Exclusive by input2" also a tunnel construction is stopped immediately when input 2 returns to the idle state

Since version 2.12.2

Functional Enhancements:

- OpenVPN: Certificate-based authentication extended by static key (command tls-auth)
- Serial Ethernet gateway: new function Modbus TCP/RTU Gateway for incoming TCP connections (Modbus TCP slave – RS232/RS485)
- Web interface: Input of the character "&" in all text fields supported, e.g. for passwords
- CLI: Faster login possible; prerequisite: SSH client supports Elliptic Curve Diffie-Hellman (ECDH) or OpenSSH with at least version 6.5
- CLI: cli.log function extended by 3rd optional parameter for specifying the lines to be output
- CLI: Line length extended to 255 characters

Further Improvements:

- Cellular connection: 2G/3G switch optimised (devices EBW-H and MLR 3G remained in 2G network)
- Serial Ethernet gateway: Erratic tripping of idle timer solved
- DynDNS: rare update problems solved (only relevant with frequent Dial-Out connections in very brief intervals)
- Time synchronisation: Computation optimised; prevents misinterpretation in case of heavy bundling of NTP requests via same Internet Gateway
- Configuration: Display error of the switch port configuration corrected (only effective for MoRoS devices)

Additional information regarding older versions is available from the INSYS support: support@insys-tec.de

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