

H2-Automotive in-vehicle router

Rugged embarked communications platform for vehicles with LTE and Wi-Fi

Introduction

The H2-Automotive router is the multi-service communications platform for vehicles. It provides reliable 4G/LTE and Wi-Fi broadband communications with redundancy, aggregation and advanced network security mechanisms options.

It is based on a rugged hardware design, with protection for the power supply and against vibrations, as well as specific mobility software, such as dynamic configurations (through positioning and communication quality) and delayed OFF. It is also easy to incorporate in management tools and Wi-Fi and Teldat or third party HotSpot platforms.

Product Highlights

Multi-service communications platform
Multiple simultaneous WAN (aggregation & balance)
Power supply protection - MTBF improvements
Geo-fencing: GPS-based dynamic configuration
Isolation of standard-based services
Manageable OFF to save battery
Turnkey Wi-Fi solution (Management and HotSpot)

Interfaces

H2-Automotive

Up to 2 x 4G/LTE Module	Yes (Depends on the model)
Up to 2 x Wi-Fi 802.11n (Client and AP)	Yes (Depends on the model)
4+1 x Gigabit-Ethernet 10/100/1000Mbps	Yes
Asynchronous Serial Port (RS-232)	Yes
Embedded GPS (NMEA)	Yes
ON/OFF button	Yes
2 SMA LTE module connectors (MIMO)	Yes
2 SMA-RP Wi-Fi connectors (MIMO)	Yes

Competitive Advange

Simultaneous use several WWAN interfaces	Multiple LTE and/or Wi-Fi access links. Simultaneous use, with load aggregation and balance, or ensuring high application availability and continuity
Rugged hardware design	Hardware design to support thorough vibration and overvoltage tests. Minimising maintenance costs and outages.
GPS and service-based automatisms	Communication monitoring (availability and quality) and positioning for dynamic application of routing policies for each service, link and position.
Corporate networking software	It embarks the latest IP network technologies available in the vehicle, providing secure, quality and user-friendly multi-service mass deployment.

Scenarios

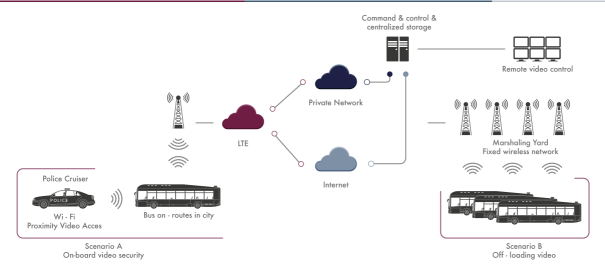


Figure: Connected bus: New public transport paradigm

Key Features

Broadband with simultaneous LTE connections Up to 2 WWAN modules (4G/LTE) can be installed. For separate operation or backup. One of the modules also supports Dual-SIM for operator redundancy.

4G/LTE dual-SIM for operator redundancy The double SIM facility with a single module for use by two telecommunications operators, using one as backup for the other using a single module.

2x Wi-Fi (802.11n) for high density or backup Wi-Fi Up to 2 Wi-Fi 802.11n modules enables and increase in Wi-Fi service capacity for high density environments. One of them can also operate as a client and the other as an AP to use external Wi-Fi networks as WAN.

Optimised hardware design for embarked environment Extended temperature range (0 to 50?C). Vibration-proof design. 12/240 Vdc for connection to batteries. Delayed OFF for application continuity after the vehicle is turned off, thus optimising battery consumption.

Protection power supply ISO7637-2 (MTBF improvement) Power supply protection stage that enables direct connection to vehicle batteries and minimises faults due to unstable power supply.

Aggregation/balance for application continuity Simultaneous use of WAN interfaces (LTE, Wi-Fi, Satellite, etc.) to share and/or aggregate the load from different services using different interfaces, optimising coverage areas and total performance solutions.

Isolated and secure multi-service communications The use of advanced products such as VRF, VLANs, QoS and Policy Routing together with multiple WAN links enables logical separation of each service and management of different solutions sharing the communications.

Embedded GPS (NMEA) easily integrated with 3rd parties Ideal for fleet management or telemarketing applications. The equipment comes with a GPS that can be accessed through a TCP port that supplies information on real time geo-positioning using NMEA data.

Dynamic performance based on positioning (GPS) Dynamic configuration according to the GPS position and use of Wi-Fi as an AP or client for data synchronisation in engine sheds or use of a SIM or other card to optimise coverage and data consumed.

Advanced troubleshooting (fine adjustment in the cloud) Advanced troubleshooting such as sniffer and syslog to analyse problems according to service, position and coverage on the path. Cloud management with self-provisioning allows for installation by non-qualified personnel.

HARDWARE TECHNICAL FEATURES

Up to 2 simultaneous WWAN Interfaces (LTE/HSPA+/HSPA/EDGE)	Ethernet interfaces
Up to 2 integrated hardware modules with HSPA+or LTE/HSPA + technology 2 external antennas with SMA connector per module Additional support for additional USB modules (license optional)	4-port switch plus one optional WAN port (RJ45 connector) 802.3i (10BaseT), 802.3u (100BaseT), 802.3ab (1000BaseT) Duplex support, speed link auto-negotiation IEEE 802.3u, VLAN y 802.1X
Up to 2 Wi-Fi Interfaces (802.11abgn)	GPS interface
Access Point and client mode 802.11 abgn selectable 2.4/5GHz MIMO 2x2 with external antennas (SMA-RP connector) per module WEP, WPA, WPA2 security. WMM QoS service quality Multi SSID	GPS antenna activates FME and NMEA protocol Acquisition type (Hot Start 1s, Warm start 29s Cold Start: 32s) Precision (Horizontal <2 m (50%); Altitude < 4 m (50%); Speed <0.2 m/s)
Dimensions and Weight	Environmental specifications
Length x Width x Height: 215 x 211 x 49 mm Approximate weight: 1.9 Kg Flexible installation: On a wall, ceiling and horizontal	Temperature: 0 to 50 ?C Relative humidity: 5 to 95% Shock and vibration-proof (EN 60068-2)

SOFTWARE TECHNICAL FEATURES

Specific Wi-Fi functions	IP protocol
HotSpot Gateway function for HotSpot service support	ARP, ARP Proxy, MTU discovery, NAT, ECMP, BFD
WLAN controller function for Teldat embarked APs	RIP, OSPF, BGP, Policy based static and dynamic routing
Dynamic function (AP or client) according to position	Virtual Router Forwarding (Multi-VRF)
IP protocol (2)	security
Multicast: IGMP (v1,v2, v3), PIM-SM, MSDP, MLD, MLDv2	IPSec support in transport mode, tunnel and DMVPNs
IPSLA service probes (delay, package loss, jitter)	Pre-shared authentication, RSA, Certificates, MDS, SHA-1
High availability: VRRP, TVRP (HSRP compatible)	Encrypted: DES (56 bits), 3DES (168 bits), AES (128, 192 and 256
	bits)
security (2)	IP services
Certificates: CSR, SCEP, X.509v3, PKIX, LDAP revocation	DHCP, DNS, FTP, SFTP, SSH, Telnet server and client
Static and dynamic access lists and session-based Firewall	NTP, LDAP, Syslog, SCP client. TFTP server
Detection of DoS and DDoS attacks	DHCP, dynDNS relay
Service quality	Specific WWAN functions
Classification, marking, BW management, BW prioritisation and	Automatic hand-over (passive and active probe-based detection)
limitation	Advanced link monitoring (package, latency, jitter error)
Up to 32 types 16 queues per interface	Triple SIM and double module associated with the hand-over
Strict policies (PQ), Low latency (LLQ), according weight/type (WFQ,	mechanism
CBWFQ)	
Management	Management (2)
CLI configuration and storage in a plain text file	Netflow, RMON V5 and V9, SNMPv1, v2c y v3, Syslog support
Assignment of user and group licenses	Manageable via SMS
	5
RADIUS and TACACS+ AAA support	Remote Wireshark compatible traffic collection

ADDITIONAL TECHNICAL FEATURES

Asynchronous console and serial port interface

DB-9 connector with proprietary pinouts (including adapter) Type RS232, N81 Default speed 9600 bps, maximum speed 115200 bps

VoIP

Protocols: SIP (UDP, TCP, TLS) and support for SIP terminals GSM mediagateway for backup calls on a GSM network Surviving services: Calls, hold, transfers

Traffic balance and broad band aggregation

Multipath per session (TCP/IP)

IPSec-based Smart Balancing aggregation mechanism Use of DMVPNs and dynamic routing for application continuity Embarked environment ruggedness and power supply protection Power supply protection for direct battery power supply ISO7637-2 Certifications: EN 60068-2, EN60950-1, EN 55022, EN 55024 Delayed OFF (activated by the start-up motor)

COMMUNICATIONS SOLUTIONS THAT GROW WITH YOU.

H2-Automotive in-vehicle router

Rugged embarked communications platform for vehicles with LTE and Wi-Fi



Teldat is a leading provider in Enterprise Communications equipment and Services for the top corporate to mid-sized and SME markets.

About TELDAT



ROUTERS | WI-FI | MANAGEMENT | TRANSPORT | SMART GRID | INDUSTRIAL | VoIP | CLOUD | SECURITY | NFV |

Teldat Group is a leading technology holding that desings, manufactures and distributes advanced Internetworking platforms for corporate environments, providing new and cuttingedge communication solutions without ever losing sight of its customers real requirements. Teldat's solutions development is based on proprietary technology, which is in the Group's DNA. This allows Teldat to be a leading provider in Enterprise Communications equipment and Services for the top corporate to midsized markets, as well as the SME and SoHo markets

From a geographical viewpoint, Teldat Group has a presence in all continents, with its corporate headquarters located in Spain, and operational affiliates in Europe (Germany, Austria, Portugal, Italy and France) and in LATAM (Mexico and Brazil), as well as two business development offices in USA and China.



Germany

bintec elmeg GmbH Suedwestpark 94.90449 Nuremberg (Germany) Phone: +49 911 9673 0 info@bintec elmeg.com

France

6 Avenue Neil Armstrong Immeuble le Lindbergh 33692 MERIGNAC Cedex (France) Phone: +33(0) 57356300

USA

Italy

Silicon Valley Offices 718 University Ave, Suite 210 Los Gatos, CA 95032 (USA) Phone: +1 408 892 9363

Giovanni (MI) (Italy) Phone: +39(02)24416624

Viale Edison 637. 20099 Sesto San

Mexico

+52(55)55232213

Portugal Rua Açucar, 78 1950-009 Lisboa, (Portugal) Phone: +351 21 862 20 40

Diagonal 27. Colonia del Valle, Mexico D.F. 03100 (Mexico). Phone:

Brazil

Rua Mocaci 395 Office 123, Moema, CIEP 04083-000- São Paulo - SP (Brazil) Phone: +55 11 9 9480 8522

China

(A060), F10 SOHO Nexus Centre No19A, East 3rd Ring North Road, Chaoyang District, Beijing 100020 (China). Phone: +86 10 57351071 Spain

Head Office: Teldat S.A. Parque Tecnológico de Madrid 28760 Tres Cantos, Madrid (Spain) Phone:+34 91 807 6565 D'Anna Piferrer 1-3 08023 Barcelona (Spain) Phone: +34 93 253 0222 info@teldat.com www.teldat.com

This data sheet shall be used only for information purposes. Teldat reserves the right to modify any specification without prior notice. All trademarks mentioned in this document are the property of their respective owners. Teldat accepts no responsibility for the accuracy of the information from third parties contained on this document. Publish Date: February 19, 2016 - Version: 20160219102052