

TELDAT H1 Automotive

Rugged 3.7G router for Broadband-to-the-vehicle services

"Enable Mobile Broadband connectivity into your bus, coach, van and car fleets for delivering smart metering, Internet and video applications on board."



The Teldat H1 Automotive router is an integrated rugged router that enables 3.7G connectivity in the vehicle to deliver multimedia applications such as IP-CCTV, telemetry, fleet tracking services, passenger Wi-Fi Internet access and on-site advertising through Digital Signage.

This router combines a robust mechanical design, adequate for its installation at unattended in-vehicle cabinets, with a versatile wireless (HSPA+ and Wi-Fi) and wired (Ethernet) communications port layout. Additionally, the router supports GPS in order to be able to dynamically alter its configuration according to its position. The router is powered by the Teldat Internetworking Software (CIT), offering a business-grad IP protocol stack for the efficient implementation of managed VPN services on 3.7G.

The Teldat H1 Automotive router's installed base is centrally managed by the Teldat's Web-based Network Management Platform (TeldaGES). Alternatively, the router's wide support for management functionalities allows it to be seamlessly integrated into the previously existing Management Platform.

PRODUCT OVERVIEW

- Robust mechanical and electrical design optimized for unattended vehicle cabinet installations.
- Embedded 3.7G interface speeding up to 21 Mbps (HSPA+ DL peak rate) for true broadband connectivity to on-board applications.
- Embedded GPS interface to allow position-dependant configuration.
- 4-port Ethernet switch expands a professional LAN network for serving the vehicle security cameras, Computer Unit, etc.
- Hardware-based data encryption for the highest performance in VPN transmission.
- Embedded Wireless-LAN interface (optional) with IEEE 802.11i security and configurable operation mode (Access Point or Client).
- Dual SIM support for automatic failsafe backup through an alternative 3.7G network.
- Teldat Internetworking Software (CIT): Complete suite of communication protocols, professional router management engine, and centralized router management through TeldaGES or through the existing Network Management Platform.

APPLICATION SCENARIO



The figure on the left depicts an intelligent bus served by the Teldat H1 Automotive. The security IP cameras and local DVR, the Digital signage post and the Computer Unit, the odometer and other metering applications are connected to the router's Ethernet ports. Furthermore the router's internal Wi-Fi Access Point has been enabled to provide Internet access to passengers.

With the bus on route, the Teldat H1 Automotive is permanently attached to the 3.7G service so it transmits the Wi-Fi traffic to the Internet at the same time as it provides VPN access for the bus' IP applications.

When the bus completes its route, the router's Wi-Fi can switch to a Client mode, so it connects the bus to the Wi-Fi network in the parking lot to carry out the most diverse maintenance operations including the bus' local CCTV image upload to the central DVR servers. This can be configured to happen automatically, based on the position of the bus determined by GPS.

KEY FEATURES

Mechanical and hardware design adapted to in-vehicle unattended cabinet installations

- > Anodized aluminum case with anti-shock & anti-vibration protection and high temperature range (-30° to +70°C).
- Fed from the vehicle's 12VDC or 24VDC battery¹. Optimized power consumption expands the vehicle's battery lifetime.
- > Wall, ceiling and horizontal surface mounting options.
- Visual troubleshooting through its status LEDs.

Outstanding Wireless-WAN performance and reliability

- Automatic 3.7G backup. The router automatically switches to an alternative Wireless-WAN network based on the most complete set of criteria: Unexpected detachment from the main network, the preferred mobile access technology (3.7G) not being available, the signal coverage dropping below a predefined threshold, poor quality of the 3.7G link, etc.
- > Automatic fallback to EDGE/GPRS guarantees vehicle connectivity when travelling through areas without 3.7G coverage.
- Dual external RF antenna for diversity maximizes the 3.7G coverage at any location.
- Non poll-based WWAN² supervision: Both the WWAN signal coverage, the technology availability, the IP transmission service status and the transmission activity are permanently controlled.
- Poll-based WWAN supervision: Not only failures but also degradations on the 3.7G communications are detected, notified and corrected. The router controls the IP packet error rate, link latency and jitter to guarantee utmost performance on the streaming transmission (i.e. real-time IP-CCTV image transmission).
- WWAN evolution reports: The router stores the measured WWAN parameters (signal strength, serving cell, etc) so they can be displayed on a time scale (configurable sampling window) both in the router's CLI³ and in the Management Station.

Best-in-class performance in mobile VPNs

- Crypto-processor incorporated for link-speed data encryption.
- Fully parameterized IPSec Client/Server.
- Advanced IPSec features such as PKI encryption (Digital Certificates), extended authentication, Reverse-Route Injection, etc., allow for the implementation of VPN solutions based on multiple manufacturers.
- DMVPNs, GET-VPNs, L2TP/IPSec.
- ▶ IP filtering, MAC filtering and SPI firewall protect the router against DoS attacks.

100% Wireless solution

- Embedded WLAN Access Point with dual external Wi-Fi antennas.
- Wi-Fi IEEE 802.11i (WPA2) security guarantees communication privacy and confidentiality.
- > GPS enables reporting of exact position and can trigger configuration changes.
- Fully managed Ethernet switch port: Full VLAN support, per-VLAN QoS, per-port Ethernet diagnostics and SNMP management allows for the implementation of efficient and top secured LAN networks on board.

Teldat's Internetworking Intelligence

- > Dynamic routing protocols allow the implementation of scalable corportate VPN networks.
- Multi-VRRP & Multi-HSRPA support for network resiliency and traffic load balancing.
- IP forwarding policy based on the current status of the transmission link (RTT, frame error rate and UDP jitter).
- Teldat QoS: Hierarchical QoS system for traffic priorization, labeling and shaping allows for an accurate SLA audition and service accounting.

Enterprise-grade management

- > Teldat CLI: Router management engine adapted for a professional use. Remote CLI access through Telnet and SSH2.
- The router configuration resides on a single human-readable configuration file (Teldat commands).
- Teldat Event Logging System: Detailed real-time trace logs displayed in the router CLI or notified into the management station on Syslog and SNMP alarms.
- > SNMPv1/2/3 agent and full MIB2 and Teldat MIB support for the router interfaces, protocols and advanced functionalities.
- Integrated into the Teldat Management System (TeldaGES) and seamless integration into third party Network Management platforms.
- Remote firmware and configuration can be upgraded through FTP and TFTP.

Teldat H1 Automotive Datasheet v2.11. © Teldat, S.A.

¹ Other power feed options may be available depending on the specific Project needs. Please contact your Teldat representative.

² WWAN (Wireless-WAN): Depending on the mobile access technology, the WWAN service can be of type 2G (EDGE/GPRS) or 3G (HSPA+/UMTS) ³ CLI: Command Line interface

TECHNICAL SPECIFICATIONS

Hardware, Electrical and Environmental features

Hardware architecture

Embedded crypto-processor 1 x Mini-PCI internal expansion for Wi-Fi AP 7 LEDs state indicators 1 reset knob 2 Auto-regulated fans (optional)

Interfaces & Connectors

4 x Fast-Ethernet 10/100Mbps (RJ-45F) 1 x HSPA+/UMTS/EDGE/GPRS 2 x SIM trays 1 X 3.7G Antenna port (SMA-F) 1 x 3.7G/GPS Antenna ports (SMA-F) 1 x Wireless-LAN interface (Optional) 2 x Wi-Fi Antenna ports (SMA-F) 1 x Local Console port, (DB-9F)

Console

RS-232 at 9600 bps (max 115200 bps) 8 bits without parity with 1 stop bit (8N1)

Power Supply⁴

24 Vdc ±12 Power consumption (nominal/max.)⁵: 7.5W / 8.5W

4 port Fast-Ethernet switch

10/100-BaseT automatic detection Half/full duplex automatic negotiation MDI / MDI-X crossover detection Ethernet V2 / IEEE 802.3 LLC (802.2), ARP IEEE 802.1Q (VLAN) **IEEE 802.1X** Managed Switch: - EtherLike-MIB (RFC 2665) - SNMP-REPEATER-MIB (RFC 2108) - MAU-MIB (RFC 2668)

2 status LEDs per port

Wireless LAN Interface

IEEE 802.11a/b/g Two detachable external antennas (SMA connectors)

Environmental specifications

Operating Temperature: -30 / +70 °C Relative Humidity: 5% to 95%

Dimensions and weight

Length x Width x Height: 205 x 165 x 60 mm Approximate weight: 1.5 Kg

Wireless-WAN Interface:

Feature	Teldat H1 Automotive	
Technologies	HSPA+, HSUPA, HSDPA, UMTS, EDGE, GPRS, GSM	
Baseband processor	Qualcomm MDM8200A [™]	
Frequency Bands (MHz)	2G: 850/900/1800/1900 MHz 3G: 850/900/1900/2100 MHz	
Rx Diversity	Yes (Two external antennas)	
WWAN backup	Yes. Dual SIM	
Data services (PS)	GPRS/EDGE 236 Kbps DL/UL (max.) UMTS R99: 384 Kbps DL/UL (max.) HSPA+: 21 Mbps DL, 5,76 Mbps UL (max.)	
Dual PDP connection	Yes	
Circuit-switched services (CS)	Synchronous transparent, V.110 UDI and V.120. Speeds: 64, 56, 38.4, 28.8 and 14.4 Kbps	

Teldat H1 Automotive Datasheet v2.11. © Teldat, S.A.

⁴ Other power feed options may be available depending on the specific Project needs. Please contact your Teldat agent. ⁵ The power consumption values were measured in Teldat Labs with the Teldat H1 Automotive router transmitting on 3.7G the traffic from four users connected to its Ethernet switch port and ten users connected served by the router Wi-Fi

Software features

IP protocol

IP, ARP, Proxy ARP

Static IP Routing, RIPv1/2, OSPFv2, BGP-4 & Policy Routing Quality of backup: Routing based on network quality measurements Multi-path per IP packet (with static & dynamic routing) Weighted balancing per TCP/IP session Multicast: IGMP, IGMP-proxy, MOSPF & PIM-SM DHCP client, server & relay DNS client & proxy. DNS cache. Dynamic Updates in DNS (RFC 2136) NAT/PAT/Port Mapping/NAT Exceptions PAT fire-walling Multiple addresses per interface Loopback interfaces Bidirectional Forwarding Detection (BFD) Protocol Hot Standby Routing Protocol (HSRP) compatible RFC 2281 VRRP – Virtual Router Redundancy Protocol VRF-Lite

PPP & PPPoE protocol

PPP (RFC 1661), PAP/CHAP, IPCP PPP Multilink Multi-Class Extension to Multi-Link PPP (RFC 2686) PPPOEOE, PPPOE Bridge + routing (PPPOE pass-through) PPP Multilink over PPPOE Re-negotiation based on PADT

Quality of service (QoS)

Packet labeling (DiffServ) per interface, subinterface, protocol, port and MAC addresses Congestion control: FIFO, queuing priority, BRS proprietary system, WFQ Low Latency Queuing (LLQ) Traffic Shaping Fragmentation in PPP & MPPP

Security and VPNs

IPSec client & server. Fully parameterized, compatible with third party **IPSec** peers IPSec security services: ESP & AH IPSec operation modes: tunnel & transport Encryption: RC4, DES, 3DES & AES Authentication: SHA-1 & MD5 **IKE Protocol** ISAKMP. Oakley groups 1, 2, 5, 15 NAT-Traversal Reverse Route Injection (RRI) Digital certificates X.509v3, LDAP, PKIX, PEM, DER SCEP Protocol Tunnel End-point Discovery Protocol (TED) **IPSec PMTU Discovery** GRE & multi-GRE. RC4 encryption in GRE tunnels Next Hop Resolution Protocol (NHRP) Dynamic Multipoint IPSec VPNs (DMVPN) Gateway Encryption Transport VPNs (GET VPN) Radius Access Control (RFC 2138) L2TPv2: Client (LAC), Server (LNS), L2TP-CI, Pseudowire, L2TP/IPSec Server Advanced IP filters Advanced Firewall System (AFS) - Statefull Firewall - Advanced packet classification and marking

- URL & content filtering

Data compression

IPHC Compression Van Jacobson & STA LZS compression algorithms

Bridge

Bridge over PPP (BCP) STP "Spanning Tree Protocol" (IEEE 802.1d) RSTP "Rapid Convergence Spanning Tree Protocol" (IEEE 802.1w) Multiple bridge domains Simultaneous bridging & routing IEEE 802.1p CoS ("Class of Service") PVST ("Per VLAN Spanning Tree Protocol") Source Routing, MAC filtering & NetBIOS

3G specific functionalities

Automatic handover Passive detection of Wireless-WAN service failure Active poll-based failure detection GSM call or SMS remote "wake-up" for on-demand 3G services Advanced RF interface real-time monitoring Dual SIM tray w/ multiple selection criteria: - Signal level

- Available WWAN technology (GPRS, HSPA, etc)
- IP link quality (frame error rate, latency, jitter)
- Based on time schedule

Dual PDP context for simultaneous attachment to two APNs OTA WWAN module firmware upgrade

Wireless LAN specific functionalities

Selectable transmission power Manual or automatic selectable speed 802.11i, WPA, WPA2 EAP, EAPOL Authentication (open, shared, WPA) Encryption (AES, TKIP, WEP) ESSID MAC Filtering Quality of Service (QoS) AIFS, CWmin, CWmax

Management

Command line interface on console, telnet & SSH SNMPv1/2/3, MIB2 & Teldat-MIB Event Logging System Netflow V5 and V9 Syslog Client Network Time Protocol (NTP) DynDNS Client FTP & TFTP Software, BIOS & configuration uploading Internal Protocol Analyzer, compatible with WireShark Default configuration reset knob Radius Accounting (RFC 2139) Integrated in Teldages (Teldat professional management platform)

[1] Feature under development

[2] IPSec-related functionalities require IPSec software license

[3] WLAN features apply to routers with Wireless-LAN support

PRODUCT IMAGES



Teldat H1 Automotive Router: Front panel



Teldat H1 Automotive Router: Rear panel

ORDERING INFORMATION

Part No. Product Description				
Teldat H1 Automotive Router				
RWTHHIN6	N6 TELDAT H1 AUTOMOTIVE: ROUTER, 1 HSUPA + 4 PORT SWITCH FE + WIFI (OPTIONAL)			
Software for the Teldat H1 Automotive Router				
RCTHSCIT	TELDAT H APPLICATION SOFTWARE VERSION 10.7 LATEST			
RCTHSCIT-N	F-NF TELDAT H APPLICATION SOFTWARE. INCLUDES LATEST DEVELOPEMENTS			
Licenses				
CSTHS104	IP TELEPHONY LICENCE FOR THE TELDAT H FAMILY			
CSTHSA00	ALCATEL TOIP LICENCE FOR THE TELDAT -H			
CSTHSC00	CISCO TOIP LICENCE FOR THE TELDAT-H			
CSTHSE00	AASTRA-ERICSSON TOIP LICENCE FOR THE TELDAT -H			
RWTHS101	IP BASE SOFTWARE LICENCE FOR THE TELDAT H FAMILY			
RWTHS102	IPSEC SOFTWARE LICENCE FOR THE TELDAT H FAMILY			

Teldat H1 Automotive Datasheet v2.11. © Teldat, S.A.

RWTHS103	SNA SOFTWARE LICENCE FOR THE TELDAT H FAMILY
RWRHSH+	HSPA+ ENABLE

Accessories		
RWTHAF220AUTO	AC-110/220V POWER SOURCE FOR THE H1 AUTO	
RWTHAW10	WIRELESS-LAN ACCESS POINT 802.11A/B/G KIT FOR THE TELDAT H1-IND. AP/CLIENT MODE	
RCATAAWE	WIFI OUTDOOR WALL MOUNT ANTENNA, ONE METER LONG CABLE AND SMA-MALE CONNECTOR	
RWTHCAEU	POWER CABLE, EUROPEAN PLUG, 2M	
RWTHCAUK	POWER CABLE, UK PLUG, 2M	
RWTHCAUS	POWER CABLE, AMERICAN PLUG, 2M	
RWTHCLAN	UTP ETHERNET CABLE RJ45M-RJ45M, 2M	
RWTHCLCX	STP ETHERNET CABLE RJ45M-RJ45M CROSSOVER, 2M	
RWTHACON	CONSOLE CABLE: DB9FEMALE-DB9MALE, 2M.	

3G Antennas	
RWTHAAM1	3G MULTI-BAND 900-1800-2100 DIPOLE ANTENNA 90 DEGREES MOUNT
RWTHAAM2	3G MULTI-BAND 900-1800-2100 DIPOLE ANTENNA MAGNETIC BASE, 1.5M CABLE
RWTHAAM5	3G MULTI-BAND 900-1800-2100 ANTENNA FOR OUTDOOR WALL MOUNT, 5M CABLE
RWTHAAM6	3G MULTI-BAND 900-1800-2100 ANTENNA FOR OUTDOOR WALL MOUNT, 10M CABLE
RWTHAAM7	3G 900-1800-1900-2100 ANTENNA FOR PRE-DRILLED OUTDOOR SURFACE, 2.5 M CABLE, SMA CONNECTOR
RWTHAAM8G	3G MULTI-BAND 850-900-1800-1900-2100 ANTENNA FOR PRE-DRILLED OUTDOOR SURFACE, 2,5M CABLE, SMA CONNECTOR

3G Cables	
RCATAAC1	RF COAXIAL CABLE. LMR400. SMA CONNECTORS, 6M IN LENGTH
RCATAAC2	RF COAXIAL CABLE. LMR400. SMA CONNECTORS, 15M IN LENGTH
RCATAAC3	RF COAXIAL CABLE. RF-7MM, SMA CONNECTORS, 10M IN LENGTH
RCATAAC4	ONE METER PIGTAIL CABLE FOR ANTENNAS (SMA CONNECTOR)

TELDAT DOCUMENTATION

This datasheet 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. Code updates will be available as new functionalities are developed.

the formation of the fo	www.teldat.com TELDAT S. A. ESPAÑA Parque Tecnológico de Madrid. 287 Tel: +34 91 807 65 65 Anna Piferrer 1-3. 08023 Barcelona	760 Tres Cantos, Madrid (España). (España). Tel: + 34 93 253 02 22
bintec elmeg GmbH ALEMANIA Suedwestpark 94. 90449 Nuremberg (Alemania)	TELDAT MEXICO Diagonal 27. Colonia del Valle, Mexico D. E. 03100 (Mexico)	TELDAT USA Silicon Valley Offices 718 University Ave. Suite 210
Tel: +49 911 9673 0. Fax: +49 911 688 0725	Tel: +52(55)55232213	Los Gatos, CA 95032 (USA) Tel.: +1 (408) 892-9363 Fax: +1 (408) 300-9375
TELDAT ITALIA	TELDAT FRANCIA	TELDAT CHINA
Viale Edison 637.	6 Avenue Neil Armstrong	A 060, F10 SOHO Nexus Centre
20099 Sesto San Giovanni (MI) (Italia)	Immeuble le Lindbergh	No19A, East 3 ^{ru} Ring North Road,
Tel: +39(02)24416624	33692 MERIGNAC Cedex (Francia) Tel: +33(0) 57356300	Chaoyang District, Beijing 100020 (China). Tel: +86 10 57351071