

Introduction

By combining two of the most popular fixed access methods (Ethernet and Fiber) and 3G/4G connectivity, as an extremely effective backup mechanism, the Teldat RS123 router family is the ultimate IP communications solution for small and medium offices in WAN services up to $300 \mathrm{Mbps}$.

The Teldat RS123 router family also covers the main requirements for LAN connectivity including a 4xport GE switch, a Wi-Fi access point depending on the model and WLAN controller for additional APs.

The routers delivers advanced encryption and security with IPSec VPNs with an exceptional performance.

Interfaces

WAN	Combo GE Ethernet & SFP(optional)
LAN	4-switch ports 10/100/1000 Mbps
Mobile access (4G)	Yes (LTE Cat.4)
Wi-fi Access Point	Yes (Teldat RS123w/RS123w-4G models)
USB 2.0 host	Yes (for 3G/4G sticks)
Console port	Yes
Reset button	Yes

Destacar

- Flexible WAN connectivity: FTTH/Fiber
- Integrated switch for local devices
- VPN Gateway
- Models with LTE modem and/or Wi-Fi 802.11n access
- Smart design, no fan, silent





Competitive Advantage

Oriented to professional networks	Teldat RS123 series are a professional family routers specially adapted to SMEs or branch locations
Extensive local connectivity	4x 10/100/1000 Ethernet ports with advanced VLAN functions, 802.1p/q/x and 802.11n Wi-Fi access point.
Professional software(CIT)	Teldat's command-line configurable operating system, backed by hundreds of thousands of units in the most demanding environments and carrier services.
Designed for work areas	Fanless-metal housing, they offer long-term reliability for business-critical applications and make them suitable for office installation(no noise).

Key Features

- Gigabit Ethernet or SFP WAN connection. The Teldat RS123 routers are reliable in branch office/SOHO scenarios thanks to its WAN connections and optimized architecture with hardware encryption.
- 4xGE switch. The built-in switch is ideal for small offices because it
 eliminates the need for an external switch, thus reducing costs and points
 of failure. Auto detectable 10/100/1000 speed, duplex and self-negotiable
 ports.
- Security: Firewall, IPSec, etc. Corporate communications require corporate security. The Teldat RS123 routers provides the state-of-theart in security: ACLs, Firewall, 802.1x, IPSec, Level 7 filtering (optional deep packet inspection required)
- Advanced services. The Teldat RS123 router software includes all the advanced functions needed in corporate networks and operator services, ready for the most demanding scenarios like MPLS and managed services.
- Console port Managed services from carriers or ISPs usually requires out-of-band management to prevent them from interfering with customer networks. The console port is the most common method for this management.

- 3G/4G connectivity. 4G-LTE wireless access is the perfect backup medium as it uses different infrastructure to fixed connections. The router can manage 4G-LTE and fixed connections simultaneously for loadbalancing purposes.
- Wi-Fi access point. With the Teldat RS123 routers, you also have the option of an 802.11n Wi-Fi access point (2.4 or 5 GHz) with 2x2 MIMO antenna technology and external access point controller. Multi-SSID configuration supported.
- VoIP server. Complete SIP server with basic SBC (session border controller) included by default. It can be used to isolate/conceal the internal voice network, to improve voice security, and for survival purposes.
- No fan. Silent. Lack of space in small offices often means that routers have to be placed in the work area. The Teldat RS123 routers are specially designed for such environments.
- WLAN controller The Teldat RS123 router includes a WLAN controller and let you configure small- and mid-sized WLAN networks with up to 6 access points. The software continually monitors the entire wireless network for troubleshooting.



CARACTERÍSTICA TÉCNICA DEL HARDWARE

LAN connectivity

4x 10/100/1000 ports (LAN/WAN/DMZ configurable)
RJ45 connector, 802.3i, 802.3u, 802.3ab, autosensing, IEEE 802.3u,
VLAN and 802.1x

Wi-Fi interface (RS123w/RS123w-4G models)

Selectable 802.11abgn access point mode (2.4/5 GHz) 2x2 MIMO external antennas (SMA connector) WEP, WPA, WPA2 security. WMM QoS, multi SSID

Models without Wi-fi*/with Wi-fi*:

RCRSH123L, RCRSH1234GLQEU, RCRSH1234GLQAM RCRSH123WL, RCRSH123W4GLQEU, RCRSH123W4GLQAM *Optional license for SFP slot. Additional models for local regions.

WAN Combo GE & SFP

1x 10/100/1000 LAN port 1x 1000 Mbps SFP slot (Optional, license required)

WWAN interface (RS123-4G model)

Built-in hardware module with LTE/HSPA+/GPRS/GSM Category 4 with 2 external antennas. SMA connector USB 2.0 host interface for USB 3G/4G sticks

Dimensions and environmental specifications

L x W x H: 170 x 265 x 40 mm, Approximate weight: 1.4 Kg Format: Desktop, wall and rack mounting Temperature: 0 to 40 °C, Storage: -25°C to 70°C,

CARACTERÍSTICA TÉCNICA DEL SOFTWARE

IP protocol

ARP, ARP Proxy, MTU discovery, NAT/PAT, ICMP, BFD RIPv1/2,OSPFv3,BGPv4,Load balancing,PBR-Policy Based static/dynamic Routing Virtual Router Forwarding (Multi-VRF)

Security

IPSec support in transport and tunnel mode. DMVPN.
Pre-shared authentication, RSA, Certificates, MDS, SHA-2
Encrypted: DES (56 bits), 3DES (168 bits), AES (128, 192 and 256 bits)

IP services

DHCP, DNS, FTP, SFTP, SSH server v1/2, Telnet server and client NTP, LDAP, Syslog, SCP client. TFTP server DHCP, dynDNS relay

IPv6

Dual Stack, IP6oIPv4, IPv4oIPv6, GRE, 6rd, DHCPv6, ICMPv6, SLAAC Static and dynamic routing RIPng, OSPFv3, MP-BGP Multicast: MLD, MLDv2, Listener, Querier

Management

CLI configuration and storage in a plain text file.
Cloud Net Manager(CNM) tool for professional services(HTTPS based)
RADIUS and TACACS+ AAA support

IP protocol (2)

Multicast: IGMP (v1,v2, v3), PIM-SM, PIM-SSM, MSDP, MLD, MLDv2 IPSLA service probes (delay, packet loss, jitter) High availability: VRRP, TVRP/HSRP

Security (2)

Certificates: CSR, SCEP, X.509v3, PKIX, LDAP revocation Static and dynamic access lists(ACLs) and session-based Firewall, SPI DoS/DDoS detection

Quality of Service(QoS)

IP Precedence, DiffServ and COS labeling for BW management BW prioritization and limitation
Up to 16 queues per interface. PQ,LLQ,WFQ,CBWFQ,WRED

VolP

Protocols: SIP (UDP, TCP, TLS), H323, UA-NOE, SRTP, SCCP Support for terminals SIP, UA-NOE, H323, and SCCP terminals Survival services: calls, hold, transfers

Management (2)

Netflow, RMON V5 and V9, SNMPv1, v2c y v3, Syslog support Manageable via SMS, Performance monitoring Wireshark-compatible remote packet capture

CARACTERÍSTICA TÉCNICAS ADICIONALES

LEDs and Power Supply

Power, Status, 10 * Ethernet, WLAN, USB, SFP, LTE Power Supply range btw 100 to 240 VAC and 50 to 60Hz

Certifications and standards: RED Directive 2014/53/EU

Safety: EN 60950-1, EN 50385 and EN 62311. EMC: EN 301 489-1, EN 301 489-17

EN 301 489-52, EN 55032 +AC/2013, EN 55024. RADIO: EN 301 511, EN 301 908-1

EN 300 328, EN 301 893. ErP/ECO: EN 50564. RoHS: EN 50581

Console port

Type USB 2.0-B

Content of delivery

2x LTE/UMTS 2dBi quad-band omni-directional antennas 2x WLAN dual band 3dBi antennas 1x Installation poster, 1x Ethernet cable, 2m , 1xUSB cable







Founded in 1985, Teldat is a Spanish company whose mission is to provide companies with valuable solutions for cloud access, remote office communications, cyberse-curity and voice/data connectivity both in the office and in specific environments whether they are industrial, railway, vehicles or public services.

Teldat Group

Calle Isaac Newton, 10
Tres Cantos - 28760
Madrid (Spain)
Phone:+34 91 807 6565
info@teldat.com