

## TSR-2900-20C



### Multiservice Switching Router

#### Product Overview

Techroutes TSR-2900-20C Series is the next-generation multi-functional switching router switching engine. It is a well-adapted router.

Techroutes TSR-2900-20C Series has supports the full switching function, USB2.0 expansion, service expansion and engineering maintenance.

Techroutes TSR-2900-20C Series is equipped with TROS operating system, of which Techroutes has the independent intellectual property right. Techroutes TSR-2900-20C Series builds a real multiservice broadband platform by providing rich software functions such as routing, switching, safety, VPN.

With its strong processing and expansion capability, rich software functions and hardware modules, Techroutes TSR-2900-20C Series meet requirements of the government, financial institutions, the defense system, operators and enterprises in network construction.

#### Main Characteristics

##### Powerful Performance

Techroutes TSR-2900-20C Series is driven by the 64-bit dual-core processor with specialized gigabit ASIC switching chip and FPGA components, which enables the whole hardware platform to run on the high-speed Ethernet frame. The innovative design endows TSR-2900-20C with a super processing capability, providing a guarantee for upper-layer software functions.

### **High Expandability**

Because built on the basis of switching core, Techroutes TSR-2900-20C Series can expand their external interfaces, slots and modules without any limitation from the total CPU resources. The switching chip guarantees that the whole Techroutes TSR-2900-20C router is provided with sufficient and broadband internal channels, making the expansibility of Techroutes TSR-2900-20C routers exceed that of traditional modularized routers.

### **Excellent Power-saving ability**

Techroutes TSR-2900-20C Series adopts the new-generation hardware chip in consideration of energy saving while guaranteeing its strong processing capacity. Compared with the mainstream devices in the industry, power consumption of the TSR router is reduced by 15% to 20%, which both reduces the device maintenance cost and accords with the low-carbon idea. Techroutes TSR-2900-20C Series is also equipped with the environment friendly maglev mute fan..

### **Various Protocol Support**

Techroutes TSR-2900-20C Series supports Layer 2 link protocols including PPP and dot1q; static routing; policy routing; and dynamic routing such as RIP, OSPF and BGP. These routing protocols are well compatible with the devices manufactured by the mainstream vendors in the industry. Besides, TSR-2900-20C Series supports integration of multiple services such as routing, switching, voice, safety and wireless, which meets the requirement of complicated network construction.

### **New Service**

Techroutes TSR-2900-20C Series supports the MPLS characteristics and the MPLS-based layer-2/layer-3 VPN technology, which realize the transparent Ethernet transmission service and the flexible enterprise interconnection. Techroutes TSR-2900-20C Series supports IPv6 data forwarding, routing protocols and multicast routing protocols; Techroutes TSR-2900-20C Series also supports the IPv4/IPv6 protocol stack and the interconnection technology, which makes the existing networks smoothly upgrade to IPv6.

### **Secure Service Access**

Techroutes TSR-2900-20C Series supports selective ACL firewall filtration technology, NAT, VPNs such as IPSec/L 2TP/PPTP/GRE, and security technologies such as AAA, Radius, PAP/CHAP.

### **Traffic management policy**

Techroutes TSR-2900-20C Series supports varied queues including FIO, PQ, CQ, CBWFQ, LLQ, WFQ DSCP, IP Precedence, RTS, RSVP and CAR.

Techroutes TSR-2900-20C Series supports its self-developed traffic control and service management policy (GBSC) which can better real-time arrange and monitor your data traffic.

## Flexible management and maintenance

Techroutes TSR-2900-20C Series is convenient in managing and monitoring the network by using the in-band and out-band management tools such as Console, Telnet, SSH and SNMP;

## Complete Layer-2 Switching Capacity

Techroutes TSR-2900-20C Series supports Layer-2 switching with the built-in high performance switching chip. It supports layer-2 protocols including STP/RSTP/MSTP, MAC learning and filter, anti-attack based on the chip, storm control and port mirroring.

## Technical Specification

| Model                                    | TSR-2900-20C                   |      |
|------------------------------------------|--------------------------------|------|
| <b>Interface</b>                         |                                |      |
| Console                                  | 1                              |      |
| USB2.0                                   | 1                              |      |
| WAN                                      | 2xGE-TX & 2xGE Combo (TX/SFP)  |      |
| LAN                                      | /                              |      |
| POE                                      | /                              |      |
| SLOT                                     | /                              |      |
| RST                                      | 1                              |      |
| Encryption Engine                        | Built-in                       |      |
| <b>Performance</b>                       |                                |      |
| Throughput                               | 3MPPS                          |      |
| Flash                                    | 32MB                           |      |
| DRAM                                     | 1GB                            |      |
| NAT Concurrent Sessions                  | <250K                          |      |
| Consumption                              | No Load                        | ≤6W  |
|                                          | Full Load                      | ≤10W |
| Total output BTU (note:1000 BTU/hr=293W) | 34.13                          |      |
| FAN                                      | /                              |      |
| Noise@25°C (dBA)                         | 0                              |      |
| Power Supply                             | 100-240VAC                     |      |
| <b>Software Features</b>                 |                                |      |
| LAN                                      | ARP, ARP proxy, Gratuitous ARP |      |
| WAN                                      | PPP, PPPoE (Client/Server)     |      |
| Routing                                  | Static route, default route    |      |
|                                          | RIPv1/v2, OSPFv2, BGPv4,IS-IS  |      |
|                                          | Fast Switch, Load-Balance      |      |
|                                          | PBR (Policy Based Routing)     |      |
| Multicast                                | IGMP V1,V2,V3                  |      |

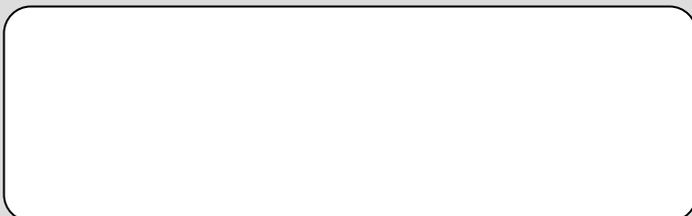
|                         |                             |                                                                                                    |
|-------------------------|-----------------------------|----------------------------------------------------------------------------------------------------|
|                         |                             | PIM-DM, PIM-SM                                                                                     |
| <b>IPv6</b>             |                             | IPv6 ND, IPv6 PMTU, IPv6 FIB, IPv6 ACL, IPv6 (authenticate through IPv6 Phasell)                   |
|                         |                             | IPv6 QoS                                                                                           |
|                         |                             | IPv6 transition: NAT-PT, IPv6 tunnel, 4over6                                                       |
|                         |                             | IPv6 tunnel: IPSec v6, GRE, 6to4,                                                                  |
|                         |                             | ISATAP                                                                                             |
|                         |                             | IPv6 route: IPv6 static route, RIPng, OSPFv3, BGP4+                                                |
| <b>MPLS</b>             |                             | VPLS, MP-BGP, VRF                                                                                  |
|                         |                             | L2VPN, L3VPN                                                                                       |
| <b>IP Service</b>       |                             | ICMP, TCP, UDP, IP Option                                                                          |
|                         |                             | NAT, PAT, Port-MAP, Private- Service, ALG                                                          |
|                         |                             | Ping, Trace Route, Nslookup                                                                        |
|                         |                             | IP ACL, IMP filter, Fast-Access                                                                    |
|                         |                             | DHCP Client/Serv/Relay                                                                             |
|                         |                             | DNS, DNS host, DNS Proxy, DDNS (Peanut Hull/DynDNS/CTC)                                            |
|                         |                             | Helper-Address, UDP Helper                                                                         |
|                         |                             | IP unnumber, DDR                                                                                   |
|                         |                             | Keep alive, PDP (compatible with CISCO)                                                            |
|                         |                             | NetFlow, IP Accounting, IP SLA                                                                     |
|                         |                             | TFTP Client/Serv, FTP Client                                                                       |
|                         |                             | SNTP/NTP, job/schedule                                                                             |
|                         |                             | PNP                                                                                                |
|                         |                             | ALIAS                                                                                              |
|                         | Reverse telnet, VTY binding |                                                                                                    |
| <b>Switching</b>        |                             | 802.1p CoS, 802.IQ VLAN                                                                            |
|                         |                             | STP, RSTP                                                                                          |
|                         |                             | Keep alive, port mirror, broadcast/ multicast storm control                                        |
|                         |                             | PTP, IEEE1588v2 (Optional)                                                                         |
| <b>Network Safety</b>   | <b>AAA</b>                  | Authentication, Authorization, Accounting                                                          |
|                         |                             | enable, local, Radius, Tacacs+                                                                     |
|                         |                             | PAP, CHAP, MS-CHAP                                                                                 |
| <b>Network Security</b> | <b>Firewall</b>             | ACL, NAT                                                                                           |
|                         |                             | ASPF state detection                                                                               |
|                         |                             | SYN flood, UDP flood or ICMP flood                                                                 |
|                         |                             | ARP attack protection, ARP-SCAN and DHCP-Snooping                                                  |
|                         |                             | Prevention of Ping of Death, Tear-drop, Land-Based, WinNuke, PingSweep, ARP attack and IP-Spoofing |
|                         | <b>VPN</b>                  | IKE, IPSec, DMVPN, EZVPN                                                                           |
|                         |                             | L2TP, PPTP, GRE, EoGRE                                                                             |
| VPN Stacking            |                             |                                                                                                    |

|                                        |                                         |                                                 |
|----------------------------------------|-----------------------------------------|-------------------------------------------------|
| Reliability                            | Backup Function                         | Interface backup                                |
|                                        |                                         | Route backup                                    |
|                                        |                                         | E-Backup, Keep alive Ethernet remote monitoring |
|                                        |                                         | VRRP, HSRP                                      |
|                                        |                                         | Bandwidth based load sharing and backup         |
|                                        | Traffic based load balancing and backup |                                                 |
|                                        | BFD                                     | BFD for RIP, OSPF, BGP, MPLS and VRRP           |
| QOS                                    | Congestion management                   | FIFO, PQ, CQ, WFQ, CBWFQ                        |
|                                        | Congestion avoidance                    | WRED/RED                                        |
|                                        | Traffic shaping                         | GTS (Generic Traffic Shaping)                   |
|                                        | Others                                  | GBSC, Layer7filter                              |
|                                        | Traffic classification                  | ACL                                             |
|                                        |                                         | IP Precedence                                   |
|                                        |                                         | DSCP                                            |
|                                        |                                         | MAC                                             |
|                                        |                                         | 802.1p                                          |
| Management                             |                                         | Console, Telnet, SSH,HTTP/HTTPS,SSL             |
|                                        |                                         | SNMP V1/V2/V3, SYSLOG, RMON, ZTP                |
| <b>Appearance</b>                      |                                         |                                                 |
| Chassis                                | Dimensions mm (WxDxH)                   | 300x200x44                                      |
|                                        | Weight (kg,empty)                       | 1.7                                             |
| Package                                | Dimensions mm (WxDxH)                   | 454x287x96                                      |
|                                        | Weight (kg)                             | 2.7                                             |
| <b>Environmental Specifications</b>    |                                         |                                                 |
| Operating                              | Temperature                             | -10°C~50°C                                      |
|                                        | Humidity                                | 5%~95% (non-condensing)                         |
| Storage                                | Temperature                             | -40°C~85°C                                      |
|                                        | Humidity                                | 5%~95% (non-condensing)                         |
| <b>Accessories</b>                     |                                         |                                                 |
| Console cable, Rack mount kits, Manual |                                         |                                                 |
| <b>Certificate</b>                     |                                         |                                                 |
| CE, FCC, RoHS, ISO                     |                                         |                                                 |

**Order Information:**

|                        |                                                                                                                                      |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| <b>TSR-2900-20C</b>    | TSR-2900-20C Multi-service Router (1 Console, 1 USB2.0, 2xGE TX, 2xGE Combo (TX/SFP),built-in encryption engine, AC power supply)    |
| <b>TSR-2900-20C-DC</b> | TSR-2900-20C-DC Multi-service Router (1 Console, 1 USB2.0, 2xGE TX, 2xGE Combo (TX/SFP),built-in encryption engine, DC power supply) |

Copyright ©Techroutes Network Pvt Ltd. 2020. All Rights Reserved. This document is Techroutes Network Public Information. Techroutes Network reserves the right to alter, update and otherwise change the information contained in the document from time to time.



**For More details:**

visit: [www.techroutes.com](http://www.techroutes.com)

Or contact

[sales@techroutes.com](mailto:sales@techroutes.com)

[info@techroutes.com](mailto:info@techroutes.com)