

AT 2624 Switching Router

—Hi-performance Multi-Service Access Switch Integrated Router

Proudly presented by ANDA Telecom (AT), AT 2624 is modularized designed, supports Fast Ethernet and serial ports. The two open slots can hold up to 16 types of network/voice interface cards, which gives rich application combinations. AT routing operating system (BD-ROS) is developing ceaselessly and stands as the platform to embrace new technologies, services, and applications. AT 2624 and AT 1700/2600 series share the same modularized interface. Overall, AT 2624 is ideal for terminal application of finance system nodes as the integration access platform.



AT 2624

Features

- **Routing switching Integration** — greatly decrease the amount of user devices and fully optimize the user investment
- **Fixed interface and modular design** — LAN/WAN ports satisfy the network establishment. Flexible configuration and expansion.
- **Data Processing** — Powerful CPU and advanced bus technology guarantee the performance of network applications.
- **Transfer Modules** — Support for transfer modules enables integration of routers and transfer modules, lowering user investment and network down time.
- **Data/Voice/Fax Integration** — Multiple voice interfaces allowing voice/fax transfer on data network links.
- **Security** — Firewall, VPN and other security measures ensure the secure of data transfer.
- **Routing Protocols** — Support many routing protocols and re-distribution of routing information across protocols.
- **Traffic Control** — Support multiple queuing algorithms. Guarantee bandwidth for key services.
- **Terminal Access** — With AT RouteRAS software, support Telnet-like or dumb terminal applications.
- **Management/Maintenance** — Easy management/maintenance through rich management options.

ANDA Telecom Pvt. Ltd.

Registered office : E-36, Amar Colony, Lajpat Nagar, New Delhi – 110024, INDIA

Tele Fax : +91 11 41323629, +91 93 502 57173

E-mail : Info@andatelecomindia.com

URL : www.andatelecomindia.com

- **Cost Effectiveness** — High performance/cost effectiveness and guarantee the user investment.
- **Online Help** — Online help available in English
- **Power Supply** — AT2624 supports AC, AT2624-DC supports DC.

Protocols Supported

Data Link Layer	FR, X.25, LAPB, PPP, PPPoE (Server/Client) Multilink PPP, HDLC, SLIP, ISDN (PRI/BRI), LLC2, SDLC, DLSW-SSP, XoT, X.25-TCP, 802.1Q, MPLS
Network Layer	ARP, Proxy ARP, DNS, DNS Proxy, NAT, ICMP, IGMP, DHCP (Server/Client/Relay), IP Multicast, PIM-DM/SM
Routing	Static, RIP, OSPF, BEIGRP, BGP-4, DDR, PBR, DVMRP
Switching	802.1Q VLAN, Port Isolation Port MAC binding
Security	AAA Radius, TACACS+, Firewall, L2TP, PPTP, GRE, IPSec, IKE, MPLS VPN
Reliability	Port Backup, HSRP, VRRP, E-backup(AT Proprietary), Ethernet remote line auto-detection(AT Proprietary)
QoS	FIFO, PQ, CQ, CBWFQ, WFQ, RED, WRED, DSCP, P Precedence, RTS, RSVP, CAR
Network Management	SNMP V1/2/3, RMON, PDP(compatible with Cisco CDP)
Voice Applications	H.323, MGCP, FAX over IP, Gatekeeper(Server/Client), IVR

Specifications

Port	1* Console Port 1* AUX Port 1* 10/100M Fast Ethernet Routing Port 2* Fast Syn/Asyn Serials Ports 24* 10/100M Fast Ethernet Switching Ports
Slot	1* Network/voice Interface Card Slot 3* Expansion Interface Card Slots
Boot ROM	512 K
Flash	8 M
SDRAM	64 M
Dimensions (L × W × H)	445mm×310mm×45mm

ANDA Telecom Pvt. Ltd.

Registered office : E-36, Amar Colony, Lajpat Nagar, New Delhi – 110024, INDIA
 Tele Fax : +91 11 41323629, +91 93 502 57173
 E-mail : Info@andatelecomindia.com URL : www.andatelecomindia.com

Temperature/Humidity	Operating: 0°C~40°C 10%~85% no condensing Non-operating: -20°C~65°C 5%~95% no condensing
Power Supply	AC: 100~240V, 50~60Hz, 1.2A/230V DC: -36 -72V, 1.5A
Power Consumption	50 W (max.)

Interface Cards for AT 2624

Interface Cards			Slot1	Slot2
NO.	Name	Description	WIC/VIC	EIC
1	WIC-1CE1	1-port E1 & ISDN PRI (BNC/RJ-45)	Yes	/
2	WIC-1CT1	1-port T1 & ISDN PRI (BNC/RJ-45)	Yes	/
3	WIC-1B-S/T	1-port ISDN BRI S/T interface card	Yes	/
4	WIC-1DTU	1-port ISDN BRI-U / DTU / IDSL multifunction interface card	Yes	/
5	WIC-1T	1-port Serial Card	Yes	/
6	WIC-2T	2-port Serial Card	Yes	/
7	WIC-1T-V11	1-port V11 WAN Interface Card	Yes	/
8	WIC-2T-V11	2-port V11 WAN Interface Card	Yes	/
9	WIC-1E1T	1-port 10BaseT and one Serial	Yes	/
10	WIC-1ETH	1-port 10BaseT Ethernet Interface	Yes	/
11	WIC-2ETH	2-port 10BaseT Ethernet Interface	Yes	/
12	VIC-2FXS	2-port FXS voice/fax interface card	Yes	Yes
13	VIC-2FXO	2-port FXO voice/fax interface card	Yes	Yes
14	VIC-2E&M	2-port E&M voice/fax interface card	Yes	Yes
15	EIC-8ASY	8-port Async Serial	Yes	Yes
16	WIC-1AM	1-port Async Modem Interface Card	Yes	Yes
17	WIC-1UE1	1-port Unchnnelized E1 Interface Card	Yes	/
18	WIC-2UE1	2-port Unchnnelized E1 Interface Card	Yes	/
19	EIC-8ASY+1B-S/T	8-port Async Card + 1-port ISDN BRI (2B+D) Interface Card	yes	/

ANDA Telecom Pvt. Ltd.

Registered office : E-36, Amar Colony, Lajpat Nagar, New Delhi – 110024, INDIA

Tele Fax : +91 11 41323629, +91 93 502 57173

E-mail : Info@andatelecomindia.com

URL : www.andatelecomindia.com