IP Business Gateways ADLRAN

Quick Reference

Product Description

Total Access 900 Series

• Single T1 SIP or MGCP Gateway • Single 10/100Base-T interface

- Full-featured IP router
- Single DSX-1 for PRI/T1 CAS

Total Access 904 4 FXS	4212904L1
Total Access 908 8 FXS	4212908L1
Total Access 912 12 FXS	4212912L1
Total Access 916 16 FXS	4212916L1
Total Access 924 24 FXS	4212924L1
Total Access 924 16 FXS, 8 FXO	4212924L2

Total Access 900e Series Gen 3

- Market Leading IP Business Gateways for Ethernet and Quad T1 Applications
- Full-featured IP router

- Dual 10/100Base-T interfaces
- Lifeline FXO for local call/911 routing (F2)

Total Access 908e	4243908F1
Total Access 908e with Lifeline FXO	4243908F2
Total Access 916e	4243916F1
Total Access 916e with Lifeline FXO	4243916F2
Total Access 924e	4243924F1
Total Access 924e with Lifeline FXO	4243924F2
Total Access 924e 16 FXS + 9 FXO (including Lifeline)	4243924F3

NetVanta 6250

 Multi-Ethernet/T1, Fiber-ready IP Business Gateway Five routed Ethernet ports Four T1 ports 	VQM for advance troubleshootingUp to 24 analog POTS interfacesFull featured IP router	
NetVanta 6250 8 FXS		4700252F1
NetVanta 6250 8 FXS with Lifeline FXO		4700252F2
NetVanta 6250 16 FXS		4700254F1
NetVanta 6250 16 FXS with Lifeline FXO		4700254F2
NetVanta 6250 24 FXS		4700256F1
NetVanta 6250 24 FXS with Lifeline FXO		4700256F2
NetVanta 6250 16 FXS + 9 FXO (1 Lifeline)		4700256F3



Product #

IP Business Gateways

Quick Reference

Product Description

NetVanta 6310/6330

- SIP Gateway
- Full-featured IP router
- Single or Dual-slot modular chassis
- + Dual 10/100Base-T interfaces for routing, DMZ, or Ethernet-fed WAN
- Integral PRI/PRA T1/E1 for PBX connectivity
- ETSI compliant
- Optional FXS and FXO interfaces

NetVanta 6310	1700100G1
NetVanta 6330 8 FXS	47006332G1
NetVanta 6330 16 FXS	47006334G1
NetVanta 6330 24 FXS	47006336G1
NetVanta 6330 16 FXS, and 8 FXO	47006337G1

NetVanta 6310/6330 Modules

Quad FXO	1700105G1
Quad FXS	1700102G1
Octal FXO	1700109G1
Octal FXS	1700108G1
Quad FXS/FXO	1700111G1
Quad SHDSL Annex A	1700103G1
2W/4W SHDSL Annex A	1700101G1
Quad BRI S/T	1700112G1
Ethernet	1700107G1

Session Border Controller

Session Border Controller (SBC) Feature Packs provide SIP interoperability demanded at the premises creating a service provider migration path to various services, from business trunking and hosted VoIP onto native SIP trunking.

SBC License for NetVanta 6250 and Total Access 900e

NetVanta 6250 and Total Access 900e SBC License, 5 calls	1962SBCF5
NetVanta 6250 and Total Access 900e SBC License, 10 calls	1962SBCF10
NetVanta 6250 and Total Access 900e SBC License, 25 calls	1962SBCF25
NetVanta 6250 and Total Access 900e SBC License, 50 calls	1962SBCF50
NetVanta 6250 and Total Access 900e SBC License, 100 calls	1962SBCF100
NetVanta 6250, 200 calls	1962SBCF200

AD11239A September Copyright © 2021 ADTRAN, Inc. All rights reserved. ADTRAN believes the information in this publication to be accurate as of publication date, and is not responsible for error. Specifications subject to change without notice. ADTRAN and NetVanta are registered trademarks of ADTRAN, Inc. and its affiliates in various countries. All other trademarks mentioned in this document are the property of their respective owners.

Product

ADTRAN warranty duration and entitlements vary by product and geography. For specific warranty information, visit www.adtran.com/warranty

ADTRAN products may be subject to U.S. export controls and other trade restrictions. Any export, re-export, or transfer of the products contrary to law is prohibited. For more information regarding ADTRAN's export license, please visit www.adtran.com/exportlicense