

TOUCHSTONE TM9202

DOCSIS 3.1 TELEPHONY MODEM

FEATURES

- 2x2 OFDM/OFDMA DOCSIS[©] 3.1 channels
- 32x8 SCQAM DOCSIS[©] 3.0 channels
- Full Capture Bandwidth Tuner
- Switchable US filter options include: 5-85MHz or 5-204MHz
- DS frequency range: 258-1218MHz
- Multi Processor Technology (BCM3390V)
- 1 Port 2.5 Gigabit Ethernet LAN and 2 RJ-11 VoIP ports
- Support for NCS and PacketCable™ 2.0 signaling
- Multiple L2VPN BSoD support with OAM extensions
- PNM based network monitoring and diagnostics
- DS / US spectrum analyzer functionality



PRODUCT OVERVIEW

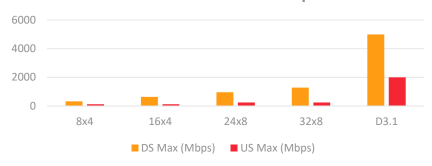
The TM9202 DOCSIS 3.1 implementation allows unprecedented data rates to be delivered to subscribers, along with two lines of VoIP service based on PacketCable™ specifications. The TM9202 is designed to enable deployment of multi-gigabit data services (up to 2.5Gbps max theoretical). Switchable US filter provides for flexible RF performance, reduced potential for interference in the home network, and flexibility in a Service Provider's transition from DOCSIS 3.0 to DOCSIS 3.1. Overall, this feature-packed unit is intended to serve as the hub of a subscriber's network, connecting all IP-capable devices (Internet, Data, Voice and Video) throughout the customer premises.

With residential high-speed data service, support is a top concern. The TM9202 distinguishes itself by providing tools to minimize the complexity of support. US and DS spectrum analysis along with proactive network management based diagnostics take the monitoring and diagnostic capabilities of the TM9202 to a premium level. OAM extensions to L2VPN allow for system-level provisioning and diagnostics. Multiple provisioning methods (SNMP and Configuration File) allow custom-designed setup to be applied to monitor the end user more efficiently. An intuitive Graphical User Interface eases troubleshooting and control. The TM9202 is defining the future for advanced residential and SOHO services.





DOCSIS 3.0 vs DOCSIS 3.1 Speeds



SPECIFICATIONS	
Physical	
Operating Temp (°C)	0 – 40
Operating Relative Humidity	5-95% (Non-Condensing)
Storage Temp (°C)	-40 to 70
Dimensions, HxWxD (in)	7.1 x 2.4 x 6.0
Weight (lbs) °C)	1.0
Diagnostic LEDs (Front)	Power, Online, Voice, Battery
Diagnostic LEDs (Rear)	Ethernet Link/Speed
Interfaces	
RF Interface	1 External 'F' Connector
Data Interfaces	1x 100/1000/2500 Base-T Ethernet RJ-45
Telephone Interfaces	2x VoIP RJ-11
Input Voltage (Nominal)	12VDC, 1.5A (adapter) 100-120V, 60Hz, 0.6A
Battery Telemetry	4-pin TBxxx interface
Voice	
Standards Supported	PC2.0/1.5
CODECs Supported	G.711, G.722, G.729
FAX	T.38
REN Capability	5 REN / Line, 10 REN Total
Line Card Support	North American Template

SPECIFICATIONS	
RF Downstream	
Bonded Channels	Up to 32 SC-QAM and/or 2 OFDM
Tuner Configuration	Full Capture Tuning Range
Frequency Range (MHz)	258 – 1218 (DOCSIS)
Data Rate (Gbps, Max)	5.0
RF Input Sensitivity Level (dBmV)	-15 to +15 (DOCSIS)
RF Upstream	
Bonded Channels	Up to 8 SC-QAM and/or 2 OFDMA
Frequency Range (MHz)	5 – 85 / 5 – 204 (DOCSIS)
Configurable Diplex Filter (MHz)	85 or 204 options
D : D : (Cl	~ 2 2
Data Rate (Gbps Max)	~ 2.3

2x RJ-11, 1x 2.5G, **DIAGNOSTIC**, AC/DC Adapter (100-120VAC, 60Hz, NEMA1-15, 12V/1.5A) Included w/ embedded telemetry connector 1001487 TM9202A/NA-204; D3.1 EMTA, 5-85/204MHz US, 258-1218MHz DS, 2x RJ-11, 1x 2.5G, Secure Boot, AC/DC Adapter (100-120VAC, 60Hz, NEMA1-15, 12V/1.5A) Included w/ embedded telemetry connector, Ships with External 5-1002MHz low-pass MoCA Filter

TM9202A/NA-204; D3.1 EMTA, 5-85/204MHz US, 258-1218MHz DS, 2x RJ-11, 1x 2.5G, Secure Boot, AC/DC Adapter (100-120VAC, 60Hz, NEMA1-15, 12V/1.5A) Included w/ embedded telemetry connector

TM9202A/NA-204; D3.1 EMTA, 5-85/204MHz US, 258-1218MHz DS,

CUSTOMER CARE

Contact Customer Care for product information and sales:

Publication Code and DCM Number

ORDERING NUMBERS

1001324

1001325

(rev MM-YYYY)

Note: Specifications are subject to change without notice. Copyright Statement: @ARRIS Enterprises, LLC, 2016. All rights reserved. No part of this publication may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from ARRIS Enterprises, LLC ("ARRIS"). ARRIS reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of ARRIS to provide notification of such revision or change. ARRIS and the ARRIS logo are registered trademarks of ARRIS Enterprises, LLC. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks or the names of their products. ARRIS disclaims proprietary interest in the marks and names of others. The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice.