# VWIC3-2MFT-G703 Datasheet



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# Overview

Cisco third generation Voice / WAN T1/E1 interface card supports both voice and data application on Cisco ISR 2 1900/2900/3900 series platform. This module integrate with 2 T1/E1 interfaces which one port can configure for unstructured E1 (G.703) and the other port configure structured framed E1 (G.704) to support voice or WAN connectivity.

### **Quick Specification**

Model	VWIC3-2MFT-G703	
Device Type	Interface module	
Form factor	2-Port G.703 Multiflex Trunk Voice/WAN Interface Card	

## **Product Details:**

#### **The Front Panel:**







# **Accessories For VWIC3-2MFT-G703:**

## Platform Support and Minimum Cisco IOS Software Release Requirements:

	VWIC3-2MFT-G703
Cisco 1900 Chassis EHWIC Slots	15.0(1)M3, 15.1(1)T1, 15.1(2)T
Cisco 2900 Chassis EHWIC Slots	15.0(1)M3, 15.1(1)T1, 15.1(2)T
Cisco 3900 Chassis EHWIC Slots	15.0(1)M3, 15.1(1)T1, 15.1(2)T

#### **Cisco MFT VWIC3 Card Feature:**

D. (	N 1 C			Unstructured	Data	Voice	Drop-and-
Part Number	Number of Ports	T1 Support	E1 Support	E1 (G.703)	Support	Support	Insert
Number	Ports			Support	WIC Mode	VIC*	Multiplexing
<u>VWIC3-</u>							
<u>1MFT-</u>	1	Yes	Yes	Yes	Yes	Yes	Yes
<u>G703</u>							
<u>VWIC3-</u>							
2MFT-	2	Yes	Yes	Yes	Yes	Yes	Yes
<u>G703</u>							

### **Cisco MFT VWIC3 Card Configuration:**

Configuration Description	2-port Cards  VWIC3-1MFT-T1/E1,  VWIC3-2MFT-G703	
Data Only		
Serial Data (channel-group*)	2 total	
Serial Data (chamber group )	2 per port	
Voice Only		
	48 total (T1)	
Voice CAS (ds0-group**)	62 total (E1)	
	1 per timeslot	
Voice, Video and Data		
DDI (ani graya***)	2 total	
PRI (pri-group***)	1 per port	
Drop & Insert (tdm-group****)	48 total (T1)	



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62 total (E1)
1 per timeslot

- \* Channel Group refers to bonding of one or more timeslots into a single HDLC-framed serial connection for IP data traffic connectivity. This is used for HDLC, Frame Relay and MLPPP serial WAN connections.
- \*\* Ds0 Group refers to Bonding of one or more timeslots into a single TDM voice connection using Channel Associated Signaling (CAS) such as E&M, FXS or FXO. This is used for TDM PBX or PSTN connections and typically deployed only on T1.
- \*\*\* PRI Group refers to bonding of two or more timeslots into a single TDM connection using ISDN signaling. This is typically used for TDM PBX or PSTN voice and video connections on T1 and E1, and also for data WAN connections on E1. Each call on the PRI is individually indicated as being a voice, video or data call with the ISDN bearer capability delivered with the call. Signaling is done on the D-channel, which is always channel 24 on a T1, and channel 31 on an E1.
- \*\*\*\* TDM Group refers to cross-connecting one or more timeslots from one TDM interface to another. This is used to groom channels from different access points onto a combined T1 or E1 uplink. Since the router merely cross-connects and does not interpret or route the traffic from the ingress interface to the egress interface, the traffic type (voice, video and data) is transparent to the router.

Get more information:

Do you have any question about the VWIC3-2MFT-G703?

Contact us now via e-mail: info@hi-network.com

## **Specific Data Sheet:**

Model	VWIC3-2MFT-G703	
Manufacturer	Cisco	
Device Type	Interface module	
Form factor	2-Port G.703 Multiflex Trunk Voice/WAN Interface Card	
Number of Ports	2	
T1 Support	Yes	
E1 Support	Yes	
Unstructured E1 (G.703) Support	Yes	
Data Support WIC Mode	Yes	
Voice Support VIC*	Yes	
Drop-and-Insert Multiplexing	Yes	
Configuration Comparison		
Serial Data (alasmal arrays)	2 total	
Serial Data (channel-group*)	2 per port	
Voice CAS (ds0-group**)	48 total (T1)	
	62 total (E1)	
	1 per timeslot	
PRI (pri-group***)	2 total	
	1 per port	



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	48 total (T1)
Drop & Insert (tdm-group****)	62 total (E1)
	1 per timeslot
Network Management Features	
Telnet or Console	Remote and local configuration, monitoring, and troubleshooting from Cisco IOS Software CLI
	• Router and DSU/CSU managed by single SNMP agent; router, DSU, and CSU appear as a single network entity to user
Simple Network Management	• Standard MIB (MIB II)
Protocol (SNMP)	Cisco Integrated DSU/CSU MIB
	• RFC 1406 T1 MIB, Including Alarm Detection and Reporting
SNMP Traps	Generated in response to alarms

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