



Connecticut Ethernet (Layer 1) Point to Point NC-NCI-SECNCI CODES

Applies to: ICSC SN01

- [1. GIGAMAN](#)
- [2. DECAMAN](#)
- [3. WAVEMAN](#)

DISCLAIMER: THIS DOCUMENTATION IS FOR INFORMATIONAL PURPOSES ONLY AND DOES NOT OBLIGATE FRONTIER TO PROVIDE SERVICES IN THE MANNER DESCRIBED IN THIS DOCUMENT. FRONTIER RESERVES THE RIGHT AS ITS SOLE OPTION TO MODIFY OR REVISE THE INFORMATION IN THIS DOCUMENT AT ANY TIME WITHOUT PRIOR NOTICE. IN NO EVENT SHALL FRONTIER OR ITS AGENTS, EMPLOYEES, DIRECTORS, OFFICERS, REPRESENTATIVES OR SUPPLIERS BE LIABLE UNDER CONTRACT, WARRANTY, TORT (INCLUDING BUT NOT LIMITED TO NEGLIGENCE OF FRONTIER), OR ANY OTHER LEGAL THEORY, FOR ANY DAMAGES ARISING FROM OR RELATING TO THIS DOCUMENT OR ITS CONTENTS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

© 2022 Frontier Communications Parent, Inc. All rights reserved.

PRODUCT	DESCRIPTION	NC	CONFIG	NCI	SECNCI	SPEC
GigaMan	Ethernet at 1 Gbps	KFL-	AC-EU, EU-EU	02LNF.A02, 02LNF.A03, 02LNF.A04	02LNF.A02, 02LNF.A03, 02LNF.A04	GGAMAN
	Ethernet at 1 Gbps	KFL-	AC-CO	02LNF.A02, 02LNF.A03, 02LNF.A04	02QBF.K02, 02QBF.K03	GGAMAN
	Ethernet at 1 Gbps	KFL-	CO-EU	02QBF.K02, 02QBF.K03	02LNF.A02 02LNF.A03 02LNF.A04	GGAMAN
	Ethernet at 1 Gbps - Protected	KFLP	AC-EU, EU-EU	02LNF.A02 02LNF.A03 02LNF.A04	02LNF.A02 02LNF.A03 02LNF.A04	GGAMAN
	Ethernet at 1 Gbps - Protected	KFLP	AC - CO	02LNF.A02 02LNF.A03 02LNF.A04	02QBF.K02, 02QBF.K03	GGAMAN
	Ethernet at 1 Gbps - Protected	KFLP	CO-EU	02QBF.K02, 02QBF.K03	02LNF.A02 02LNF.A03 02LNF.A04	GGAMAN

PRODUCT	DESCRIPTION	NC	CONFIG	NCI	SECNCI	SPEC
DecaMAN	10 Gbps Metropolitan Area Network ~ DecaMAN®	KGL-	AC-EU, EU-EU	02LNF.A02, 02LNF.A03	02LNF.A02, 02LNF.A03	Decman
	10 Gbps Metropolitan Area Network ~ DecaMAN® WAN	KGW-	AC-EU, EU-EU	02LNF.A02, 02LNF.A03	02LNF.A02, 02LNF.A03	Decman
	10 Gbps Metropolitan Area Network ~ DecaMAN® LAN	KGL-	CO-CO	02QBF.K02, 02QBF.K03	02QBF.K02, 02QBF.K03	Decman
	10 Gbps Metropolitan Area Network ~ DecaMAN® WAN	KGW-	CO-CO	02QBF.K02, 02QBF.K03	02QBF.K02, 02QBF.K03	Decman
	10 Gbps Metropolitan Area Network ~ DecaMAN® LAN	KGL-	EU-CO	02LNF.A02, 02LNF.A03	02LNF.A02, 02LNF.A03	Decman
	10 Gbps Metropolitan Area Network ~ DecaMAN® WAN	KGW-	EU-CO	02LNF.A02, 02LNF.A03	02QBF.K02, 02QBF.K03	Decman
	10 Gbps Metropolitan Area Network ~ DecaMAN® LAN, Protected	KGLP	AC-EU, EU-EU	02LNF.A02, 02LNF.A03	02LNF.A02, 02LNF.A03	Decman
	10 Gbps Metropolitan Area Network ~ DecaMAN® WAN, Protected	KGWP	AC-EU, EU-EU	02LNF.A02, 02LNF.A03	02LNF.A02, 02LNF.A03	Decman
	10 Gbps Metropolitan Area Network ~ DecaMAN® LAN, Protected	KGLP	EU-CO	02LNF.A02, 02LNF.A03	02QBF.K02, 02QBF.K03	Decman
	10 Gbps Metropolitan Area Network ~ DecaMAN® WAN, Protected	KGWP	EU-CO	02LNF.A02, 02LNF.A03	02QBF.K02, 02QBF.K03	Decman

PRODUCT DESCRIPTION		NC	CONFIG	NCI	SECNCI	SPEC
WaveMAN	SONET (WaveMAN®) - OC48 (2488.320 Mbps) Point to Point ~ STS-48C Payload	OF-R	AC- CO	02SOF.X, 02QBF.LL	02SOF.X & , 02QBF.LL	WAVMAN
	SONET (WaveMAN®) - OC48 (2488.320 Mbps) Point to Point ~ STS-48C Payload	OF-R	AC- EU	02SOF.X	02SOF.X	WAVMAN
	SONET (WaveMAN®) - OC48 (2488.320 Mbps) Point to Point ~ STS-48C Payload	OF-R	CO- CO	02QBF.LL	02QBF.LL	WAVMAN
	SONET (WaveMAN®) - OC48 (2488.320 Mbps) Point to Point Requiring Protected Infrastructure ~ STS-48C Payload	OFTR	AC- CO	02SOF.X, 02QBF.LL	02SOF.X & , 02QBF.LL	WAVMAN
	SONET (WaveMAN®) - OC48 (2488.320 Mbps) Point to Point Requiring Protected Infrastructure ~ STS-48C Payload	OFTR	AC- EU	02SOF.X	02SOF.X	WAVMAN
	SONET (WaveMAN®) - OC48 (2488.320 Mbps) Point to Point Requiring Protected Infrastructure ~ STS-48C Payload	OFTR	CO- CO	02QBF.LL	02QBF.LL	WAVMAN
	SONET (WaveMAN®) - OC192(9953.280 Mbps) Point to Point ~ STS-192C Payload	OG-R	AC- CO	02SOF.X, 02QBF.LL	02SOF.X, 02QBF.LL	WAVMAN
	SONET (WaveMAN®) - OC192(9953.280 Mbps) Point to Point ~ STS-192C Payload	OG-R	AC- EU	02SOF.X	02SOF.X	WAVMAN
	SONET (WaveMAN®) - OC192(9953.280 Mbps) Point to Point ~ STS-192C Payload	OG-R	CO- CO	02QBF.LL	02QBF.LL	WAVMAN
	SONET (WaveMAN®) - OC192(9953.280 Mbps) Point to Point Requiring Protected Infrastructure ~ STS-192C Payload	OGTR	AC- CO	02SOF.X, 02QBF.LL	02SOF.X, 02QBF.LL	WAVMAN
	SONET (WaveMAN®) - OC192(9953.280 Mbps) Point to Point Requiring Protected Infrastructure ~ STS-192C Payload	OGTR	AC- EU	02SOF.X	02SOF.X	WAVMAN
	SONET (WaveMAN®) - OC192(9953.280 Mbps) Point to Point Requiring Protected Infrastructure ~ STS-192C Payload	OGTR	CO- CO	02QBF.LL	02QBF.LL	WAVMAN
WaveMAN® Transparent Transport	Wavelength Channel, Protocol Independent on DWDM/CWDM Bit Rate Variable channel Up to 2.5 Gbps	PIC-	AC- EU	02WLF.A02, 02WLF.A03	02WLF.A02, 02WLF.A03	WAVMAN
	Wavelength Channel, Protocol Independent on DWDM/CWDM Bit Rate Specific due to Regeneration 3.072 Gbps	PIG3	AC- EU	02WLF.A02, 02WLF.A03	02WLF.A02, 02WLF.A03	WAVMAN
	Wavelength Channel, Protocol Independent on DWDM/CWDM Bit Rate Variable channel Up to 10 Gbps	PID-	AC-EU	02WLF.A02	02WLF.A02	WAVMAN



Change Log

Date	Page	Description
10/1/2014		New