# NetLink D 2411 Wireless Bridging

## Secure and robust airwaves

The NetLink family of products provides efficient, cost effective, secured point-to-point and point-to-multipoint networking optimized for building-to-building connectivity, covering distances of more than 120 km (74 miles) in harsh and adverse environments and weather conditions.

NetLink is the ideal solution for connecting buildings, campuses, industrial zones and remote sites, ensuring enterprise and community-wide network connectivity.

Providing robust outdoor wireless infrastructure for optimal range and capacity, the NetLink D 2411 leverages Direct Sequence Spread Spectrum technology, which is ideally suited for fast and consistent building-to-building connectivity, optimizing services to broadband applications in co-located fixed LAN environments.

2411 is designed to transmit in the unlicensed 2.4GHz bands. It combines low-cost cabling, easy installation, rapid scalability and seamless integration into existing Ethernet networks to ensure maximum cost efficiency.

Moreover, quick and easy network installation and SNMP remote management, enables rapid deployment of the D 2411 as well as simple expansion in relation to the changing needs of the network environment. NetLink ensures uncompromising security to prevent hacking, data theft and hostile intrusions. 128 bit WEP keys, MAC Address based association control and proprietary scrambling are just part of a full security package that is designed to protect the wireless link.

### **Product Highlights**

NetLink D 2411 delivers a comprehensive range of product features, ensuring fast, consistent and reliable networking services, including:

- Outdoor architecture ensures unprecedented performance and reliability
- Data rates of up to 11 Mbps
- Range of more than 120 km (74 miles)
- Multi Layer Security Package including: 128 bit WEP key encryption, MAC Address based association control, proprietary scrambling of data and more
- VLAN support
- Full LED diagnostics, featuring 10-LED RSSI bar display for easy antenna alignment
- Built-in remote diagnostics, which minimize maintenance and maximize savings
- IEEE 802.11b, IEEE 802.3

#### NetLink D 2411 System Components

BU-D 2411 Base Unit	Connects directly to the 10Base-T Ethernet backbone and links up to 128 remote sites to the central network point.
RB-D 2411 Remote Bridge	Connects directly to the 10Base-T Ethernet LAN and links the remote Ethernet LAN to the central point via the Base Unit, servicing up to 1024 stations.







#### Specifications

Standards Compliance, General

Wireless LAN Standards

EMC

Safety Environmental

Radio	2.4. 2.4025 6:: :6::1	(FTCL FCC)		
Frequency Range	2.4 - 2.4835 GHz ISM band (			
Radio Type	Direct Sequence Spread Spectrum (DSSS)			
Wireless LAN Standards	Compliant with IEEE 802.11b HR			
Selectable sub Channels	FCC	1-11		
	ETSI	1-13		
	Japan TELEC	1-13		
	France	10-13		
Output Power	FCC	-4, -2, 4, 6, 12, 14, 20, 24	(dBm)	
(at the antenna port)	ETSI	-4, -2, 4, 6, 12, 14	(dBm)	
(at the antenna port)	Japan TELEC	-4, -2, 4, 6, 12, 14	(dBm)	
Sensitivity	Data Rate	Sensitivity	Modulation	
,		-	256 CCK	
(BER 1E10-6)	11 Mbps	-85 dBm		
	5.5 Mbps	-88 dBm	16 CCK	
	2 Mbps	-90 dBm	DQPSK	
	1 Mbps	-93 dBm	DBPSK	
Processing Gain	10.4 dB Nominal			
Integrated Antenna Type	Flat Panel 16 dBi, 20° Vertical /Horizontal			
	, , , , , , , , , , , , , , , , , , , ,			
Range				
Europe/ ETSI (20 dBm EIRP)	Up to 10 km			
US FCC	Up to 25 km (15 miles)			
03100	Oh to 52 kill (12 lillies)			
Socurity				
Security				
Authentication and Data Encryption	64 or 128bit RC4 WEP			
Scrambling	Proprietary			
Authorization	MAC address based associati	on control		
<b>Configuration and Management</b>				
Management and Setup	SNMP based enhanced wind	ows platform configuration uti	litv	
Site Survey Tool	Integrated into the configura		-,	
SNMP Agents	MIB II, Bridge MIB, DS.11 Priv			
Software Upgrade			oficuration utili	
Software Opgrade	Simultaneous multiple units software upgrade using the configuration utilit			
	TFTP download	10.11		
LED Indicators	Indoor Interface Unit	Outdoor Unit		
	Power status	Power Status		
	End-to-end Ethernet status	10-LED display bar:		
		RSSI in the RB/ Load Gauge in BU Ethernet Status / Traffic		
		Wireless Link Status / Traffic		
Outdoor Unit-to-Indoor Unit Co	mmunication			
Cable Type	Cat 5 FTP 4x2x24 Double Jac	kot		
Maximum Cable length between		.ket		
	100 m (328 feet)			
outdoor unit and end-user equipment				
outdoor unit and end-user equipment  Interfaces				
outdoor unit and end-user equipment Interfaces	N-Type jack, lightning protect	ted		
Interfaces RF (antenna) connector in the outdoor unit	,, , , , , , , , , , , , , , , , , , ,			
Interfaces RF (antenna) connector in the outdoor unit	,, , , , , , , , , , , , , , , , , , ,	ted 5 with special water proof seal	ed cap	
outdoor unit and end-user equipment  Interfaces RF (antenna) connector in the outdoor unit	,, , , , , , , , , , , , , , , , , , ,		ed cap	
Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units)	Outdoor units: Shielded RJ-45 Indoor units: Shielded RJ-45	5 with special water proof seal	ed cap	
Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units)	Outdoor units: Shielded RJ-4	5 with special water proof seal	ed cap	
Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet	Outdoor units: Shielded RJ-45 Indoor units: Shielded RJ-45	5 with special water proof seal	ed cap	
outdoor unit and end-user equipment  Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units)  Ethernet  Electrical	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45	5 with special water proof seal	ed cap	
Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet  Electrical	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45 110VAC, 25W	5 with special water proof seal	ed cap	
outdoor unit and end-user equipment Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet Electrical	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45	5 with special water proof seal	ed cap	
Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet Electrical Power Consumption	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45 110VAC, 25W	5 with special water proof seal	ed cap	
Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet Electrical Power Consumption  Mechanical Dimensions	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45 110VAC, 25W 220VAC, 24W	5 with special water proof seal ) with 2 embedded LEDs	ed cap	
Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet  Electrical Power Consumption  Mechanical Dimensions Outdoor Unit	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45 110VAC, 25W 220VAC, 24W	5 with special water proof seal ) with 2 embedded LEDs  (12 x 4.7 x 2 in)	ed cap	
Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet  Electrical Power Consumption  Mechanical Dimensions Outdoor Unit	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45 110VAC, 25W 220VAC, 24W	5 with special water proof seal ) with 2 embedded LEDs	ed cap	
outdoor unit and end-user equipment  Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet  Electrical Power Consumption  Mechanical Dimensions Outdoor Unit Outdoor Unit with Integrated	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45 110VAC, 25W 220VAC, 24W	5 with special water proof seal ) with 2 embedded LEDs  (12 x 4.7 x 2 in)	ed cap	
outdoor unit and end-user equipment  Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet  Electrical Power Consumption  Mechanical Dimensions Outdoor Unit Outdoor Unit with Integrated Antenna	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45 110VAC, 25W 220VAC, 24W 30.5 x 12 x 5 cm 30 x 30 x 7.2 cm	5 with special water proof seal ) with 2 embedded LEDs  (12 x 4.7 x 2 in) (12 x 12 x 2.8 in)	ed cap	
outdoor unit and end-user equipment  Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet  Electrical Power Consumption  Mechanical Dimensions Outdoor Unit Outdoor Unit with Integrated Antenna	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45 110VAC, 25W 220VAC, 24W	5 with special water proof seal ) with 2 embedded LEDs  (12 x 4.7 x 2 in)	ed cap	
Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet  Electrical Power Consumption  Mechanical Dimensions Outdoor Unit Outdoor Unit with Integrated Antenna Indoor Unit	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45 110VAC, 25W 220VAC, 24W 30.5 x 12 x 5 cm 30 x 30 x 7.2 cm	5 with special water proof seal ) with 2 embedded LEDs  (12 x 4.7 x 2 in) (12 x 12 x 2.8 in)	ed cap	
Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet  Electrical Power Consumption  Mechanical Dimensions Outdoor Unit Outdoor Unit with Integrated Antenna Indoor Unit Environmental	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45 110VAC, 25W 220VAC, 24W 30.5 x 12 x 5 cm 30 x 30 x 7.2 cm 16 x 9 x 6cm	5 with special water proof seal  ) with 2 embedded LEDs  (12 x 4.7 x 2 in) (12 x 12 x 2.8 in)  (6.3 x 3.5 x 2.3 in)	ed cap	
outdoor unit and end-user equipment  Interfaces RF (antenna) connector in the outdoor unit Baseband (indoor-to-outdoor units) Ethernet  Electrical Power Consumption  Mechanical Dimensions Outdoor Unit Outdoor Unit with Integrated	Outdoor units: Shielded RJ-4: Indoor units: Shielded RJ-45 Indoor units: 10BaseT, (RJ-45 110VAC, 25W 220VAC, 24W 30.5 x 12 x 5 cm 30 x 30 x 7.2 cm	5 with special water proof seal  ) with 2 embedded LEDs  (12 x 4.7 x 2 in) (12 x 12 x 2.8 in)  (6.3 x 3.5 x 2.3 in)	ed cap	

EN 300-385, FCC Part 15 EN 60950, UL 1950

ETS 300 019, Bellcore GR-63-CORE

ETSI ETS 300 328, FCC Part 15



Netronics Technologies Inc. 600-15 Allstate Parkway Markham, Ontario, L3R 5B4,

Canada Tel: +1 (905) 415 4585 Fax: +1 (416) 352 5720

Middle East Office P.O.Box 29650, Dubai, U.A.E Tel: + (9714) 319 92 64 Fax: + (9714) 319 92 65

