

LICENSING

Capacity Upgrade

License 'Factory License' granted at 05/07/2018 07:04:41
Device
SN259083
PN R5000-5mn/SX 300.2x300.2x23/8
Production Date: 2 Feb 2017 17:13:07 YEKT
Operational parameters
Ememet rate limit: 8 Mtpp
dt 0 Interface parameters
Maxemum transmit Faste: 300 Mops
Available Channel Widths: 5 Mtx 10 Mtx 15 Mtx 20 Mtx
40 Mtriz channel width is available
Linix Point to Point
Power levels: 63,200,300 m/W
Power levels: 63,200,300 m/W
Power levels: 5.0,7.0,14.0,18.0,23.0,25.0 dBm
Regulatory domain: ETSI
Supported Frequencies: 4920 - 5940 Mttz



License 'Factory License' granted at 05/07/2018 07:02:18
Device
SN.259083
PN.R5000-Smn/5X.300.2x300.2x23
Production Date: 2 Feb 2017 17:13:07 YEKT
Operational parameters
15.0 innerface parameters
Maximum Transmit Rate: 300 Mbps
Available Channel Widths: 5 Mhz 10 Mhz 15 Mhz 20 Mhz
40 MHz channel width is available
Link: Point to Point
Power levels: 63.200,300 m/W
Power levels: 63.07.0,14.0,18.0,23.0,25.0 dBm
Regulatory domain: ETSI
Supported Frequencies: 4920 - 5940 MHz

L-UPDx-y

Capacity Upgrade licensing is an option available for some models InfiMAN 2x2 R5000 Lite and InfiLink 2x2 R5000 Lite product family. In the R5000 Lite units the hardware is designed to reach an ethernet capacity of 180Mbps aggregated, and is possible order from InfiNet Wireless units with a lower price and limited capacity in options of 8Mbps, 20Mbps or 50Mbps. This can help in some applications where the subscribers or links do not need all the bandwidth by hardware. Like the capacity limitation is by licensing, is possible to grow the capacity in a future buying the next capacity license, this means start in 8Mbps aggregated and grow to 20Mbps, then to 50Mbps and then to the hardware capacity, remotely and without any change at physical level. This allow create projects with the concept of pay-as-you-grow.

Key Features

- ▶ Available for InfiMAN 2x2 Smnb, Lmn, Smn 23dBi and Smnc 19dBi.
- ▶ Availible for InfiLINK 2x2 Lmn, Smn 23dBi and Smn 19dBi.
- Capacity Upgrade options from 8Mbps to unlimited.

L-UPDx-y Specifications

The upgrade licenses are:

Part Number	Description	
L-UPD8-20	Capacity Upgrade from 8 Mbps to 20 Mbps for InfiLINK 2x2 LITE and InfiMAN 2x2 Subscriber Terminals	
L-UPD8-50	Capacity Upgrade from 8 Mbps to 50 Mbps for InfiLINK 2x2 LITE and InfiMAN 2x2 Subscriber Terminals	
L-UPD8-300	Capacity Upgrade from 8 Mbps to 300 Mbps for InfiLINK 2x2 LITE and InfiMAN 2x2 Subscriber Terminals	
L-UPD20-50	Capacity Upgrade from 20 Mbps to 50 Mbps for InfiLINK 2x2 LITE and InfiMAN 2x2 Subscriber Terminals	
L-UPD20-300	Capacity Upgrade from 20 Mbps to 300 Mbps for InfiLINK 2x2 LITE and InfiMAN 2x2 Subscriber Terminals	
L-UPD50-300	Capacity Upgrade from 50 Mbps to 300 Mbps for InfiLINK 2x2 LITE and InfiMAN 2x2 Subscriber Terminals	
L-UPD40-300	InfiMAN 2x2 Smnb Base Station Capacity Upgrade from 40 Mbps to 300 Mbps	
L-UPD-PTP	InfiMAN 2x2 Subscriber Terminal PTP license	
L-UPD-BS	InfiLINK 2x2 PRO Base Station License (Omx -> Omxb conversion for 5.X GHz only)	

The models available for the licensing capacity upgrade are:

InfiLink 2x2:

Part Number		
Smn/5X.300.2x300.2x19 8	Smn/5X.300.2x300.2x23 8	Lmn/5X.300.2x300 8
Smn/5X.300.2x300.2x19 20	Smn/5X.300.2x300.2x23 20	Lmn/5X.300.2x300 20
Smn/5X.300.2x300.2x19 50	Smn/5X.300.2x300.2x23 50	Lmn/5X.300.2x300 50
Smn/5X.300.2x300.2x19	Smn/5X.300.2x300.2x23	Lmn/5X.300.2x300

InfiMAN 2x2:

Part Number		
Smnb/5X.40.2x500.2x16	Smnc/5X.300.2x300.2x19 8	
Smnb/5X.300.2x500.2x16	Smnc/5X.300.2x300.2x19 20	
	Smnc/5X.300.2x300.2x19 50	
	Smnc/5X.300.2x300.2x19	



