



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for NEC DTERM IP 8D. You'll find the answers to all your questions on the NEC DTERM IP 8D in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NEC DTERM IP 8D
User guide NEC DTERM IP 8D
Operating instructions NEC DTERM IP 8D
Instructions for use NEC DTERM IP 8D
Instruction manual NEC DTERM IP 8D



Dterm IP Terminal Specifications



	Dterm IP 4D	Dterm IP 8D	Dterm IP 16D
Network Parameters			
Interface	10/100 base T (IEEE 802.3), RJ45	10/100 base T (IEEE 802.3), RJ45 multi-port Switch	10/100 base T (IEEE 802.3), RJ45 multi-port Switch
Internet Layer	All Models: IPv4		
IP Protocol	All Models: NEC Peer-to-Peer (only)		
Jitter Buffer	All Models: Max 300msec (10msec steps)		
Payload Interval	All Models: 10ms ~ 40ms (10ms steps)		
IP Addressing	All Models: DHCP or Static Assignable		
QoS	801 p, ToS and Diff-Service		
Equipment Specification Size (W x D x H)			
Tilt up	7.57" x 8.66" x 5.57"	9.09" x 8.54" x 5.28"	9.09" x 9.57" x 5.28"
Tilt down	7.57" x 8.66" x 3.80" (without stand unit)	9.09" x 8.54" x 4.17"	9.09" x 9.57" x 4.17"
Weight	1.98 lbs	2.51 lbs	2.51 lbs
Power Specification			
External	All Models: AC: 24V, Current 750mA		
Inline and Spare Pair			
Voltage:	48V	48V	48V
Current:	90mA	92mA	92mA
Power Consumption:	4.32W	4.42W	4.42W
Protocol Support:	IEEE802.3af	IEEE802.3af and CDP (DIP Switch)	IEEE802.3af and CDP (DIP Switch)
Protocol Support (with ILPA Integration):	With ILPA can support CDP and NDP	With ILPA can support NDP	With ILPA can support NDP
Operating Temperature	All Models: 0 ~ 40 deg C		
IP Telephony Equipment Requirements			
UNIVERGE	All Models Hardware: SV7000T Software: FP30-100 R16 or greater		
NEAX 2400 IPX	All Models Software: FP20-100 R15 or greater		
NEAX 2000 IPS	Model: 4 Software: 3200 Series R 6.1 or greater	Model: 8, 16, 32 Software: 3300 Series R6 or greater	

NEC Business Solutions
Contact NEC on 131 632

Empowered by Innovation **NEC**



[You're reading an excerpt. Click here to read official NEC DTERM IP 8D user guide](#)

<http://yourpdfguides.com/dref/2311120>

