

2N OfficeRoute, 1x UMTS, 1x FXS port (505630GB)



Product Name: 2N OfficeRoute, 1x UMTS, 1x FXS port (505630GB)

Manufacturer: -

Model Number: 505631GB

Please Note: This product has been discontinued.

2N OfficeRoute , 1x UMTS 900/1900/2100, 1x FXS port, 1x MC55i Router (505631GB) 2N OfficeRoute, 1x UMTS 900/1900/2100, 1x FXS port, 1x MC55i Router (505631GB)

ī¿1/2 HSPA / UMTS / EDGE/ GPRS based PBX with router functionality

 $\ddot{i}_{\dot{c}}$ SIP protocol support for terminals and trunksSMS over SMTP / POP3 Mobility Extension

� Internal VoiceMail

ï¿1/2 Up to 3 GSM channels

าั¿½ LCR (Least Cost Router) according to free minutes and providers

ï¿1/2 Simple web based configuration

� CDR buffer for up to 500 000 records

ï¿1/2 LOG and statistics saving

2N OfficeRoute is a one-box-solution for all types of communication. High speed data, VoIP / GSM / UMTS calling, analog faxing and SMS sending / communication. Target users are small and medium sized companies using IP telephony. 2N OfficeRoute is capable of high speed data transfer (HSDPA / HSUPA technology is implemented) and therefore can serve as a router from your LAN to the internet. With VRRP (Virtual Router Redundancy Protocol) can be used also as a back-up router solution. As it has internal voicemail and Mobility Extension feature you won't miss any call. With the web and email based SMS server you can gain the advantage of a full review of your messages, whether they were delivered and when exactly. With SMS sending / receiving via SMTP / POP3 protocol you can integrate SMS communication to monitoring and security systems. It is giving you a possibility to provide SLA agreement to your customers thanks to embedded SNMP daemon which gives you on-line information about statuses of all calls. Technical parameters

Ti₂½ UMTSUMTS engines: 1 Sierra Wireless MC8775V: (UMTS 850 / 1 900 / 2 100 MHz)

រ៉េ 1 2 GSM: GSM engines: Up to 3 Siemens MC55, MC56

تزاري Routing protocols: DHCP, DNS, VRRP, NAT, NATP, DynDNS, packet filtering

ī¿½ Antenna: 1 external antenna, SMA connector, internal antenna combiner

าั¿½ Administration: Web interface (http / https), terminal menu

Power supply

� Type: External power adapter 100-240 V : 50 / 60 Hz to 12 V DC 2,5 A

� Power consumption: Max. 15 W

� Dimensions: L x B x H : 260 mm x 150 mm x 50 mm

Please Enquire