

2N BRI Enterprise 900 / 1800 Mhz FCT (5020020E)



Product Name: 2N BRI Enterprise 900 / 1800 Mhz FCT (5020020E) Manufacturer: -Model Number: 5020020E

Please Note: The 2N BRI Enterprise 5020020E has been discontinued

2N BRI Enterprise 900 / 1800 Mhz FCT (5020020E)

The BRI Enterprise is a dial-thru Fixed Cellular Terminal with 2x GSM Channels for 2x simultaneous GSM Calls. The BRI is suitable for small to medium sized businesses making a high proportion of calls to and from GSM networks. With it's dynamic management and sophisticated Least Cost Routing. The BRI Enterprise also offers optional SMS Message functionality. By using SMS Server, you can send and receive text messages directly to and from your desktop. What's more, using either the embedded Ethernet or USB interface you can monitor your usage of both calls and texts using the onboard call-logs. Features

- ï¿1/2 Sophisticated Least Cost Routing
- ï¿1/2 Dynamic SIM Management
- ïزئ AutoCLIP Routing routing un-answered calls to the right phone
- ï¿1/2 SMS Notification when No Answer
- i¿1/2 USB Interface for programmingand management
- ï¿1/2 Callback function
- ï¿1/2 Optional SMS Function
- ï¿1/2 Dial-Thru Connectivity
- ï¿1/2 Ethernet Interface
- ï¿1/2 EFR Super-sound voice quality

� Euro ISDN2

- ï¿1/2 Up to 2 simultaneous calls -1 SIM per GSM Channel
- ï¿1/2 Wall-mounted
- ï¿1/2 Mobility Extension Feature*

Accessories

Please see the following acessories for the BRI Enterprise FCT:

2N High Gain Antenna Kit with 5 Metre Cable 2N High Gain Antenna Kit with 10 Metre Cable 2N High Gain Antenna Kit with 20 Metre Cable 2N High Gain Antenna Kit with 30 Metre Cable Sophisticated Routing

Thanks to the sophisticated Least Cost Routing (LCR) in our BRI FCT, all calls are always routed in the cheapest possible way. As a call passes through the FCT, the LCR selects the cheapest way for the calls to be connected. For example, in its simple form, a call to a mobile phone will be routed via the SIM Card to the GSM Network whereas a landline call will be forwarded to the PSTN network. Easy Connectivity The BRI FCT is installed on the existing ISDN2e trunks thus eliminating the need of providing an additional interface and the need to re-program the PBX. Programming & amp; Management The BRI Fixed Cellular Terminal offers both an Ethernet port and a USB 1.1 Interface, this enables easy remote configuration and management and guarantees instant access 24/7 to monitor the FCT and call statistics. The USB 1.1 Interface is used for local configuration and management instead of a traditional RS232 for more suitable communication between up-to-date personal computers.



2N BRI Enterprise 900 / 1800 Mhz FCT (5020020E)

Please Enquire