

## 2N BRI Enterprise GSM 2x MC55i-w (5022032E) + XX NapPC2 D



Product Name: 2N BRI Enterprise GSM 2x MC55i-w (5022032E) + XX NapPC2 D  
Manufacturer: -  
Model Number: 5022032E

Please Note: This product has been discontinued.

### 2N BRI Enterprise GSM 2x MC55i-w (5022032E) + XX NapPC2 D

#### Higher Comfort, Lower Call Charges

The 2N BRI Enterprise GSM 2x MC55i-w (5022032E) + XX NapPC2 D in the 2N portfolio using a digital ISDN BRI interface for connection to the telephone exchange. One difference between the 2N BRI Enterprise and 2N®; BRI Lite is that the Enterprise version makes it possible to use TE and NT ports at the same time, i.e. in the through-put (DialThru) mode. This mode not only enables you to save money, but also ports for a private branch exchange and the time necessary for installation.

#### 2N BRI Enterprise 5022032E Key Features

- Saves money
- VoIP
- Counting free minutes
- DialThru mode
- Sending/receiving SMS
- Auto CLIP Routing
- CallBack
- Retail & SOHO
- Small and Medium Enterprise

#### Product highlights:

The 2N BRI Enterprise can be connected to a PBX in the DialThru mode, which saves on PBX ports and, at the same time, in this mode the gateway automatically recognizes that the called number should be routed to the mobile or VoIP network.

#### Overview

The 2N BRI Enterprise Gateway features all the functions of the BRI Lite. Counting free minutes with an efficient automated cost-saving solution create an ideal tool for reducing call charge costs. The CallBack service eliminates roaming fees on business trips abroad and sending and receiving SMS from PC is also a cinch. The sooner you opt for the 2N BRI Enterprise, the sooner you start to enjoy its easy-to-use functions and save on company overheads.

#### 2N BRI Enterprise 5022032E - Technical Specifications

##### ISDN BRI

- Number and type of ports 1xNT + 1xTE
- Connector type RJ-45
- Signaling protocol EDSS1
- Type of connection Point To Point, Point To Multipoint

##### VoIP

- Voice signalling SIP (TCP, UDP) DTMF inband, RFC2833
- Codecs G.711 PCM A-law/u-law (selectable), G.729 Annex AB

## 2N BRI Enterprise GSM 2x MC55i-w (5022032E) + XX NapPC2 D

### Ethernet

- Protocols TCP, UDP, IP, RTP, TELNET, HTTP
- Connector type LAN 10/100Base-T, RJ45
- Administration method
- Web interface
- AT commands

### Antenna

- Type of antenna connector SMA (Female)
- Impedance 50 Ohm

### Power source

- External power adapter 90-230V, 50-60Hz to 12V DC 2A

### Others

- Dimensions 162 x 156 x 35 mm
- Operation temperature 0 - 45 °C

**Please Enquire**

---