

2N StarGate Basic unit + Enhanced CPU, VOIP, 110 - 240V, Redundant PWR (5070536EQ)



Product Name: 2N StarGate Basic unit + Enhanced CPU, VOIP, 110 - 240V, Redundant PWR (5070536EQ)

Manufacturer: 2N Telecommunications

Model Number: 5070536EQ

2N StarGate Basic unit + Enhanced CPU, VOIP, 110 - 240V, Redundant PWR (5070536EQ)
2N® StarGate (32 simultaneous calls) - Multichannel GSM Gateway connecting ISDN PRI or VoIP to a GSM network. A company of any size can make significant savings on calls from landlines to cell phones when using this group of products. It is an ideal product for Call centers where calls are made to GSM networks: reduces call costs by 40-70%!

Features:

- Up to 32 GSM/3G channels (hot swappable)
- 3G network support
- Up to 8 SIM cards per channel
- Up to 2 ISDN PRI interfaces
- VoIP interface
- Efficient Least Cost Routing (LCR) according to free minutes, prefixes of operators, call time, etc.
- Dynamic Clip Routing
- Large memory (245 thousand) for detailed call data records
- Correct tone detection
- SMS and Voice CallBack
- Support of SMS sending and receiving
- Antenna splitter - 2 high gain YAGI antennas for the whole system
- Comfortable remote control and management
- Support of external number portability database (NPdb)
- Compact design
- Worldwide use (all frequencies are supported)
- GSM network monitoring / SMS at no answer
- TBR4 certified

Benefits for customers:

- Least Cost Routing
- SMS sending/receiving
- CallBack (SMS & Voice)
- SMS at no answer
- Remote control
- Modularity
- Auto Clip Routing
- Antenna splitter
- Free minutes counting
- CDR

Usage:

- As GSM Gateway
- Termination/Origination tool
- Back up solution in case of a PSTN line failure
- Routing Gateway
- SMS/CallBack Gateway

2N StarGate Basic unit + Enhanced CPU, VOIP, 110 - 240V, Redundant PWR (5070536EQ)

More information: The 2N® StarGate is a VoIP/PRI multichannel GSM gateway (Fixed Cellular Terminal) intended for large companies and alternative providers as the 2N® StarGate GSM Gateway is a great tool for terminating calls providing maximum performance, stability and reliability. Thanks to its high capacity it is very easy to convert the full capacity of PRI ISDN directly into GSM networks. Back-up GSM channels, the second PRI (E1) interface and a stable engine guarantee a high proportion of successful calls. Do you use the VoIP connection in your infrastructure? Do you need external VoIP GSM Gateways in order to get connected to another device? Use 2N® StarGate, which is enhanced with VoIP interface and eliminate the need to install another external VoIP GSM Gateway. Thanks to the efficient Least Cost Routing (LCR), the call is always routed in the possible cheapest way. With 2N® StarGate GSM Gateway you can also originate calls from a GSM network to the ISDN. Any incoming call from a GSM network is routed through 2N® StarGate to your IVR system, which makes authorization of the call. Then, if the call is approved, it is possible to dial any number all around the world. With Dynamic CLIP Routing feature incoming calls are always routed to the right extension according to flexible changing number database. The support of an external number portability database is an optional feature. A high level of stability is ensured by the gateway's own NOT-PC-based system. The automatic generation of statistics for all outgoing and incoming calls and the memory for saving of this information are standard features too. 2N® SMS Server - a network application for SMS sending and receiving - is one of additional software which provide 2N® StarGate users another communication tool. The delivery status of any messages is obtained automatically. To get more information about 16 or 8 channel solution go to 2N® BlueStar or 2N® BlueTower PRI GSM gateway.

Flash animated case study:

- Call Shops Solution
- 2N® StarGate gives you low cost calls to any network worldwide.

HW compatible with the 2N® StarGate PRI GSM Gateway: 2N® StarGate inter works with all PBXs equipped with an E1 ISDN interface (port). 2N® StarGate is typically used by our clients together with the following brands and products such as:

- Cisco equipment
- Quintum systems, etc.

Price: £2,612.25
