

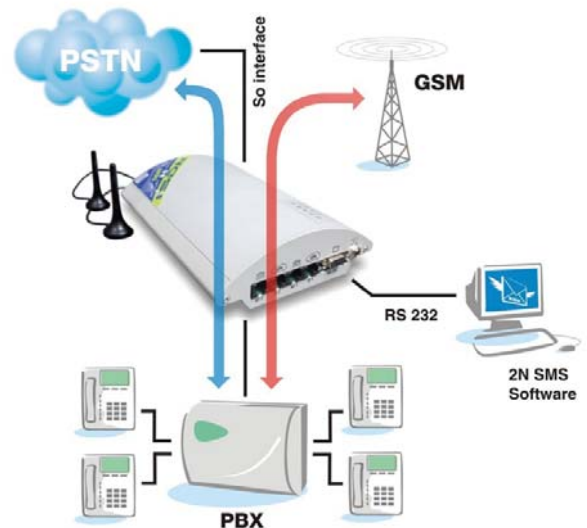


Gain **CONTROL** of your calls

The **GSM Gateway (also Fixed Cellular terminal, Fixed Wireless Terminal, Cellular Gateway)** is a device that enables any user to save money on calls from fixed phones to GSM networks.

Generally speaking, mobile-to-mobile calls are cheaper than fixed-to-mobile calls. You can imagine the GSM Gateway (FCT) like a “mobile phone” through which all company calls go to mobile networks.

Having one or more SIM cards installed in the GSM Gateway (GSM Router, FCT) means you can make mobile-to-mobile calls instead of fixed-to-mobile calls. Obviously, these devices are much more sophisticated and provide a lot of useful features and options such as sending SMS, sending fax messages, etc.



Cellular GSM Gateways are mostly used as:

- Cost saving tools
- Equipment for call (GSM) termination
- Internet back-up
- Possibility to be connected to the internet in distant areas
- Tools for sending and receiving SMS messages
- Disaster recovery for copper line outages.

Types of 2N GSM Gateways we offer

- | | |
|-------------|--------------|
| 2N Analog | GSM Gateways |
| 2N ISDN BRI | GSM Gateways |
| 2N ISDN PRI | GSM Gateways |
| 2N VoIP | GSM Gateways |

As GSM Gateways are mostly connected to a PBX, you should know the right answers to the following two questions before choosing any of the Gateways types available.

What type of interface do you want to use in your PBX for GSM Gateway connection (Fixed Wireless Terminal)?

*Choose one of the following types: Analog, ISDN BRI, ISDN PRI (E1) or VoIP GSM Gateway. 2N supplies all of them.

How many GSM channels do you need, how many simultaneous GSM calls do you usually make?

* For small companies 1 or 2 GSM channels are usually enough, big enterprise can use 30 or even more channels.