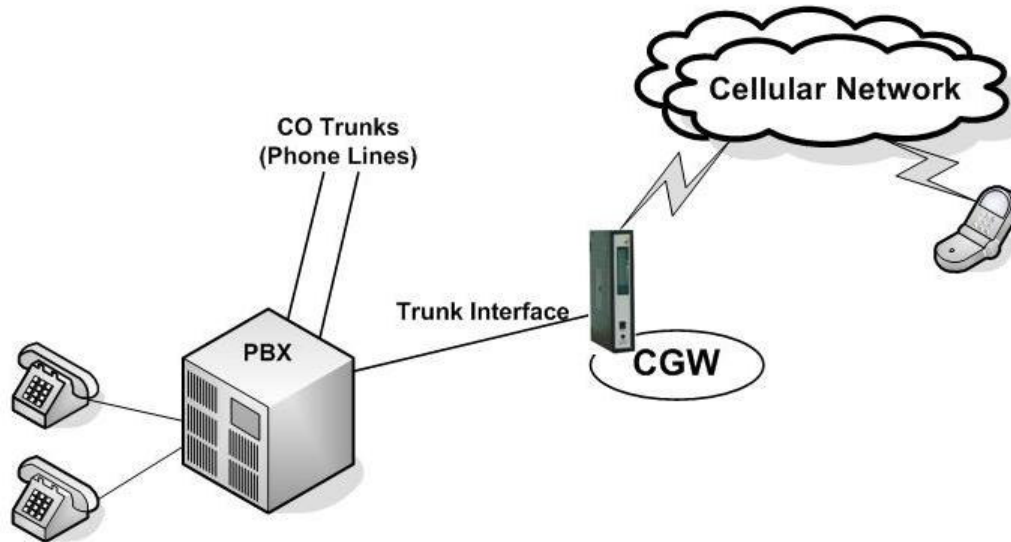


CelluLine

Cellular Gateway Products



Cut your business call bill
Our Cellular Gateways connect to your PBX, letting you call from any extension telephone directly to a mobile phone, taking advantage of special cellular business rates by using your own cellular network provider. This unbeatable connectivity solution can so drastically reduce your calling costs that you make a complete ROI (Return On Investment) in only a few months.

Overview

The CelluLine family of Cellular Gateway Products consist of three complimentary products.

The CGWs are Cellular Gateways that let you call cellular numbers from your telephone system, benefiting from low business tariffs, bypassing your landline carrier

Cellular Gateways

Cellular Gateways (CGW) attach to your phone system on the trunk side (they look like standard trunks to your PBX - either analogue or ISDN BRI)

Calls to cell phones are automatically routed by your phone system to the Cellular Gateway instead of your normal toll call provider using a standard PBX feature called Least Cost Routing (LCR) or Automatic Route Selection (ARS). This allows you to take advantage of special low prices for cellular to cellular calls. The saving are significant, for example some plans offer free calls between team members.

The CGWs are sometimes used as a backup to land-lines – if your land lines are damaged get your main number re-directed to the CGW. Callers would then be directed to your operator who can then use PBX features as normal – transfer callers to extensions, un-answered calls going to voicemail.

The CGW-I is particularly suited for users who want to divert their desktop phone to their mobile. Callers to the users DDI number, or transfers to the extension, would automatically be transferred (via the CGW-I) to the user's cell phone.



CGW-TS – Analog Cellular Gateway (Entry Level)

The CGW-TS is our Entry Level Analog Cellular Gateway. It is our most economical, cost reduction cellular gateway. It includes 6 LEDs indicating status, easy to install and maintenance free.

Main Features

- DTMF programming
- External aerial with 3 meter lead
- Prefix blocking (up to 10 prefixes)
- Conversation time-out
- Reverse polarity signaling support
- Audio volume control
- Supports DTMF dialing
- Line interface, 2-wire (RJ-11 connector)
- Plug & Play installation
- High quality audio
- Maintenance free
- Fast ROI (Return On Investment)



CGW-T – Analog Cellular Gateway

The CGW-TS is our Analog Cellular Gateway. The unit creates a direct connection between your PBX and a cellular network, eliminating the excessive interconnection fees, thus cutting your telephone costs significantly..

Main Features

- Built in LCD signal strength & status display
- External aerial with 3 meter lead
- DTMF programming
- Prefix blocking (up to 10 prefixes)
- Conversation time-out
- Reverse polarity signaling support
- Audio volume control
- Supports DTMF dialing
- Line interface, 2-wire (RJ-11 connector)
- Plug & Play installation
- High quality audio
- Maintenance free
- Fast ROI (Return On Investment)



CGW-I – ISDN Cellular Gateway

The CGW-I is a BRI to Cellular Gateway that lets you call cellular numbers from your ISDN telephone system, benefiting from low business tariffs, bypassing your landline carrier and eliminating interconnection fees.

The rapid call setup of the end-to-end digital operation makes this unit particularly suitable when desktop phones are diverted to mobile.

Main Features

- 2 Voice Channels: Each with Cellular Module
- 2 external aerials, each with 3 meter leads
- Built in LCD signal strength & status display
- Intelligent Routing
- DISA
- MSN Routing
- Call Baring
- Call Diversion
- Redirect Calls
- Alarms
- Statistics
- Call Detail Recordings (CDR)
- Call Distribution Balancing
- Fast ROI (Return On Investment)

Distributed by:
Talking Computers Ltd
129 Onewa Rd, Birkenhead
Auckland New Zealand
Phone: +64 9 481 1100
www.tcl.co.nz

Your Dealer:

Talking Computers Ltd is a leader in the development of Computer Telephony systems.
We produce systems that provide unified messaging, voicemail and call centre management solutions