

We start distribution of New Telephone Interconnect

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The 3033 Telephone Interconnect was designed to be a replacement for the RTU-292 telephone interconnect.

In addition to the entire RTU-292 functionality the new 3033 Telephone Interconnect includes these new features:

- Complete interactive voice prompting system from Telephone side, including capability to simultaneously support multiple languages
- Capability to load your own customised voice prompts (eg to provide extra languages)
- Fully customisable access control including complete barring and programmable call groups (eg to restrict some users to making local calls only)
- International compliance (CE, A-Tick and FCC) for EMC, Safety and telecommunication compliance
- Supports DTMF, on-hook / off-hook caller ID, reverse polarity and fully programmable call progress tone detection to support countries worldwide
- Programmable prefix & postfix
- Password access control for both users and administrators
- Ethernet connectivity and Administration via common web-browser



Important to highlight the benefits of international compliance for EMC, safety and telecommunications requirements

The Codan 3033 Radio Telephone Interconnect also includes these common features:

- Same environmental operating conditions as Codan NGT HF transceiver
- Supports fully automatic or manual calling
- Supports unlimited number of Telephone and HF Users
- 100 predefined speed dials for HF Users with basic SelCall support only
- Support for all types of Codan Voice Encryption and frequency hopping
- In-built support for detailed call logging of both HF and telephone calls (up to 10,000 events between downloads)
- Preset telephone configurations for common countries
- 12VDC operation with low power consumption (average 1.3A)
- Inbuilt monitor speaker
- Rack mountable 3RU fully enclosed chassis
- Fanless design
- Front panel LCD showing system status
- Remote control capability
- Firmware upgradeable via web browser (locally or remotely)
- Codan's patented Easitalk noise reduction

<http://at-communication.com/en/news16.html>