

MAXVOICE STAND-ALONE VOICE MAIL SYSTEM



10010000 10001000
10010000 10001000
10010000 10001000
10010000 10001000
10010000 10001000
10010000 10001000 10001000 10010000
10010000 10001000 10001000 10010000
10010000 10001000 10001000 10010000
10010000 10001000 10001000 10010000



Maxvoice Stand-Alone Voice mail System is a 100% solid state voice mail and automated attendant system. The Maxvoice utilizes the state of the art DSP technology for voice compression and Flash Memory to optimise storage efficiency and stability. The system can be programmed by DTMF commands and also by our developed Windows based software interface. The Maxvoice is the ideal stand-alone voice solution for small and medium size PABX and hybrid key telephone system.





Maxvoice Voice Mail System

Automated Attendant Features:

- Consist of 2 or 4 ports
- Directory assistance
- 7 programmable break and working schedules
- Timed greetings for day, noon and night
- Holiday greeting
- 17 user configurable menus for audio text and multi-level directory assistance
- Full in-band signal support for PABX integration
- General mailbox with 30 minutes of message storage capacity
- Time stamping for each messages
- Automatic messages housekeeping for better storage management
- Support up to three languages

User / Installer Friendly:

- System interactive user training
- Minimal administration
- No messy cables and connectors
- Space saving (wall mountable)
- Easy to install, setup by DTMF tone Command or by PC

Voice Mail Features:

- AGC technology to provide better voice recording/ playback quality
- 2.5 hours or 7.5 hours for storage capacity
- Supports up to maximum of 128 mailboxes
- Mailbox group for message distribution
- Dial-by-name directory assistance
- Personal greeting for each mailbox
- Message notifications by message lamp, extension ring, external phone or pager
- 50 programmable holiday schedules
- Announcer mailbox for additional audio text support
- Message date & time stamp
- Message forwarding / broadcasting

Authorised Dealer