

The Select Gate Designer Model III incorporates the latest user-friendly Voice Message technology making the SG3DMR very easy to own and operate.

With Voice messages for visitor and messages for owner keypad operation and programming, the SG3DMR is more capable than ever before.

Have DSL? No problem. The SG3DMR is also transparent to existing or new homeowner DSL lines.

SG3DMR STANDARD FEATURES

- Backlit Blue Keypad for easy night viewing.
- Voice messages for visitor convenience.
- RF Receiver for entrance control built-in.
- 26 Bit Wiegand input, for card reader, RF receiver and Slave Keypad.
- Supports 100 cards or transmitters, for access without using the keypad - each programmable by time zone and function as well as making them valid by date or permanent.
- 100 PIN codes, each programmable by time zone and function as well as making them valid by date or permanent.
- Voice message for entrance activation.
- 9 Programmable time zones.
- "Do Not Disturb" (through time zones).
- Call Forwarding programmable by time zone.
- 10 additional telephone numbers can be programmed, and called using the keypad.
- Works on the existing phone line.
- Programmable by keypad, Touch-Tone™ phone or modem.



SG3DMR

- Latch entrances (gates) open from the keypad or remotely with a phone: Timed 1-99 seconds, 1 hour or indefinitely.
- Close entrances (gates) from the keypad or remotely with a phone.

SG3DMR MODEM FEATURE

- SG3DMR systems are shipped with a 2400 baud modem and software.
- Separate dial-up line not needed.

SG3DMR OPTIONS

- Select Pass transmitters and/or HID cards
 100 total.
- Wiegand Input HID card reader.
- Long Range proximity cards and reader.
- Wiegand input Slave Keypad for exit or second entrance.
- 36", 42" or 48" Pedestals.
- Internal Camera, Color or Black and White with analog coax output. Transformer supplied.

FEATURES

- Built-in RF 26 Bit Wiegand device input.
- Voice message assist in programming mode.
- Voice feedback on invalid key entries.
- Voice message when house line busy.
- Ability to work with a PBX system.
- 100 Cards or Transmitters, that can be used for visitors or deliveries and timed by start and end date (364 days out). Also programmable by time zone and function.
- 100 PIN Codes, that can be used for visitors / deliveries and timed by start and end date (364 days out).
 Also programmable by time zone and function.
- Local and remote latching (opening) of the entrances from 1-99 seconds, 1 hour, or indefinitely.
- Programmable unlock time.
- Programmable talk time.
- Local call waiting and transfer.
- Large Event Log Buffer (approx. 800).
- LED long life lighting.
- 2 Form C relays standard.
- Postal lock inputs available (REX).
- Multi-level surge suppression.
- Weather resistant housing.
- Battery charging output.
- Open keypad programmable for voice mail.
- Select Gate Software Package provided with SG3DMR for remote programming and retrieving the event log buffer.

OPTIONS

- Wiegand Input HID Card Reader.
- Select Pass Transmitters / Receivers.
- Long Range Proximity Cards and Reader.
- Wiegand Input Slave Keypad.
- Pedestals 36", 42" or 48".
- Special Metal Finishes.
- Camera, internal Color or Black and White.
- Network interface option (NIC).
- Serial Programming Module (OPTSGSER)

SPECIFICATIONS

Mounting dimensions:

SG3DMR 7" H x10" W x 6" D

• Construction:

Back box: .090 aluminum, primed and painted black texture for exterior use.

• Power Input:

16.5 VAC 20 VA plug-in transformer supplied or 12VDC @ 120 ma (nominal).

Telephone Interconnect:

D 134 V is all supplied.

RJ31X jack supplied.

Operating Environment:

Temperature –20 F to +140 F, Relative Humidity 5% to 95% non-condensing.

• Relay Output (2):

Form C dry contact, 24 V @ 3 AMPS.

- Mounting: Surface or Pedestal.
- Memory Type: non-volatile.
- Tone Detection:

Crystal controlled capable of detecting short burst 50 MS. DTMF tone, (detects touch-tones only).

• Shipping Weight: Approx. 9 lbs.

APPLICATIONS

- Residential with or without a pedestrian gate.
- Small gated community with 10 homes or less.
 Card access used for residents.
- Retirement homes / Convalescent homes.
 Visitors use Push to Call to supervisors desk. Card access used for employees.
 Optional camera shows the visitor.
- Hospitals: Visitors use Push to Call to place call to Security. Card access used for Doctors.
- Office buildings: Push to Call used by visitors to call receptionist. Employees use card access for entrance. Optional camera shows visitor.

• Small Factories or Companies:

(Push to Call used by visitors to call receptionist). Employees use card access for entrance. Optional camera shows visitor.