dialguard

User Programmable Voice Diallers



Our range of voice diallers include the DT1 single channel and DT6I six channel models. Both diallers incorporate onboard programming and verification of all programmed data. With nearly 30 years of experience in manufacturing dialler products you can be assured that every Dialguard dialler has features and reliability built in.

Dialler Interface Modules

To complement our voice diallers we have introduced a range of interface modules that expand the functionality of both the DT1 and the DT6I. The DRI24 allows for 24 VDC power sources to be used with either dialler and provides 2 relay outputs for the DT6I. The DRI simply provides 2 relay outputs for the DT6I.







www.nidac.com

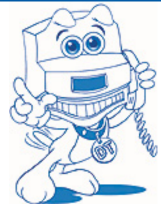






Dialguard Voice Diallers

Dialguard Voice Diallers use client programmable voice messages to report an alarm condition to any telephone anywhere in the world. All programming, including voice messages, can be done on-site using the onboard microphone and keypad, and programmed data can be replayed via an LED display for verification. Voice messages can also be replayed via a built in speaker. If power is disconnected from the Dialler the voice messages and programmed data will remain in memory.



DT1 Features

- A-tick approved equipment
- 15 second user recordable voice message
- 1 alarm input
- Key switch input to enable/disable the alarm input
- Programmable polarity on alarm and key switch inputs
- Non volatile memory stores programmed data and voice message for 10 years without power
- 6 user programmable phone numbers

DT6I Features

- A-tick approved equipment
- 5 external alarm inputs, each with user recordable message
- Internal battery low alarm with optional reporting
- User recordable name/address voice message
- Programmable delay of up to 99 minutes for reporting power failure
- Non volatile memory stores programmed data and voice messages for 10 years without power
- 6 user programmable phone numbers
- 9 user programmable phone number groupings
- Two relay control outputs with the addition of a Nidac DRI or DRI24

- Up to 6 dialling attempts at communicating an alarm condition
- Remote shutdown of dialler via user programmable shutdown code (1 to 7 digits) on DTMF phones
- Fully programmable through the on board keypad
- Programmed information can be verified by replaying it on the 7-segment display (numeric data) or through the on board speaker (recorded voice)
- 50 millisecond debounce time on all inputs
- Failure and error code indication
- Ability to ring into to the dialler to change phone numbers, phone number groups and read the dialler's status
- Up to 6 dialling attempts at communicating an alarm condition
- Remote shutdown of dialler via user programmable shutdown code (1 to 7 digits) on DTMF phones
- Fully programmable through the on board keypad
- Programmed information can be verified by replaying it on the 7-segment display (numeric data) or through the on board speaker (recorded voice).
- Programmable polarity on all input.
- Programmable selection of "24 hour" or "Away/On" mode on individual alarm inputs
- Dialler Key Switch input to select between "24 hour" and "Away/On" mode

Dialler Interface Modules

DRI Features

Relay Contacts
Connections
Dimensions
30 Volts A.C./D.C., 5 Amps, SPDT
6 screw terminals & 10 pin IDC socket
104 x 72 x 27mm, wire lead length 300mm

• Weight 115 grams

Other Products by NIDAC Security

• Presco™ Door Access Controllers

The PAC series door access controllers offer affordable access control to restricted areas for up to $400~\mathrm{users}$

• PrescoTM Standard Keypad

Budget priced keypads designed to be used in conjunction with the PAC series of door access

Presco™ Rugged Keypad

Vandal and weather resistant keypads designed to be used in harsh environments with optional backlighting

• PrescoTM Indoor Proximity Reader

The PRX proximity reader is an advanced contactless reader designed to be used in conjunction with the PAC series door controllers in areas where proximity security is desired and weather resistance is not a priority

• PrescoTM Outdoor Proximity Reader

When proximity security is desired and weather resistance is a priority, the Sprite can interface with the $Presco^{TM}$ door access controllers and most Wiegand input access controllers.

• Presco™ Access Control Data Logger

Offers an affordable access control package for up to 8 access points when used with the PAC series door access controllers

• PrescoTM Interface Module

Converts common data formats to either Presco™ or Wiegand formats.

DRI24 Features

• Relay Contacts 30 Volts A.C./D.C., 5 Amps, SPDT

• Connections 14 screw terminals & 10 pin IDC socket

• Dimensions 104 x 72 x 27mm, wire lead length 300mm

• Weight 135 grams

• Input Voltage 15 to 30 Volts D.C.

• Input Current 300mA maximum

Output Voltage
Output Current
12 Volts D.C. ± 5%
250mA maximum

• Control Inputs +8 to +30 Volts D.C. for active high

0 to +2 Volts D.C. for active low

Manufactured by:

Nidac Security P/L 2 Cromwell Street Burwood Victoria 3125 Australia Ph. +61 3 9808 6244 Fx. +61 3 9808 9335

www.nidac.com

email: sales@nidac.com

Distributed by:



"When you're serious about security"