MESS D8x D16x DELUXE

"The Installer's Choice for security and value"

The most powerful and flexible D8x/D16x Control Panels ... ever!











Wide range of optional Ness Radio Accessories

Optional programming by NessComms software#

Voice alarms and voice prompts for remote telephone control







Scheduled Arming/Disarming, AUX outputs, User Code enable







8 or 16 Hardwired or



Auto-Time Automation



Outputs



Various Keypad



Operation by Smartphone /



Operation by . Telephone



& Prompts





Wireless



Programming via Keypad



Programming via PC



NessComms Installer Software



On-Site Programming via PD Tool



Back To Base or Voice Dialler Monitoring



Adjustable on all Zones



C-BUS Compatible using Ness MiniCentral



Partitioning



Dual Voltage 17VAC & 20VDC



Control Panel Features

NEW IN VERSION 8

- New PCB layout
- Now with 8 AUX outputs (1-4 on relay board or 1-8 on output expander/s)
- · New modem chip, use any modem in 300baud mode
- · Voice alarms and voice prompts using a preset voice message library
- · Real time clock onboard
- · New connectors for the Serial port and Listen-in header
- Tamper/Prog link moved to corner of pcb for better accessibility
- Many new program options to cater for expanded AUX outputs

D8x/D16x FEATURES

- · 8 or 16 alarm zones.
- · Supports up to 3 keypads (Navigator, Saturn or LCD)
- 56 user codes can be programmed to operate by keypad PIN, radio key or access card.
- · Optional Ness Radio Interface for fully integrated wireless security.
- · 3 Door Access Controller onboard with support for Weigand prox or fingerprint readers.
- · Programmable Two Area partitioning can split the panel into two independent areas plus a common area.
- · Real Time Clock with AutoTime features auto arm/disarm, auto aux outputs, time based user control.
- Home Mode allows partial arming, (eg, perimeter security overnight).
- Day Mode feature for daytime security of fire doors, coolrooms etc.
- Temporary Day Zones allows easy enabling/disabling of Day Mode.
- · Keypad Panic & Duress feature.
- · Fire Alarm feature with different siren tones.
- · Highly flexible zone to output mapping.
- · Onboard Vibration Sensor Analyser with programmable sensitivity. Use with Nessensor™ vibration sensors.
- Multiple programmable EOL resistor values from 0k to 22k (2k2 resistors supplied).
- · Siren chirp and strobe flash on arming with radio key.
- · Quiet chirps option on arm/disarm by radio key.
- True Dynamic Battery Test actively tests the battery under load every hour and every time a keypad code is entered.
- · 8 programmable auxiliary outputs.
- Enhanced serial data input/output via RS232.
- · Automatic reset fuses.
- · 30 event memory can be reviewed by LCD keypad or 80 event memory when using the Ness Navigator keypad or NessComms software.
- · Standard defaults to suit most applications.
- Easy programming by keypad or NessComms™ software.
- · All programming data is permanently stored in a non-volatile memory.
- · All inputs and outputs are heavily protected against lightning and high voltage supply transients.
- · Dual voltage power input, 17VAC or 20VDC.

INTERNET READY

· Supports mobile control using Ness iComms/aComms iPhone/iPad and Android apps and optional ethernet adapter.

C-BUS SUPPORT

Ness MiniCentral option provides support for up to 255 individual C-Bus lights or outputs. Includes full dimming, On/Off and toggle commands with true 2 way communications on the C-Bus network.

DIALLER

- · Full remote upload/download by PC and modem using Ness-Comms™ software.
- View system status and arm/disarm using NessComms™.
- · Remote control of outputs via telephone with voice prompts.
- · Contact ID central station monitoring format.
- · Audible Voice format feature.
- · Unique "Follow me" phone number for voice monitoring.
- · Phone line monitoring (activates output).
- · Dialler 'Listen in' option for installers.
- Auto Test calls

Keypad Choice



NESS SATURN KEYPAD - proving that alarm keypads can be beautiful as well as functional.

Saturn's elegant design has a distinctive look and feel of luxury with a glossy glass-look fascia and satin finish tactile buttons making it a pleasure to see and use.

The high contrast icon LCD display has gentle white backlighting which switches to red to indicate alarm memory. The LCD brightness, key backlighting and beep volume are all user adjustable to suit individual preferences.

Saturn keypad is partially recessed to present an extremely low profile with an optional surface mount housing is available for installing on solid walls.

Available in White, Black and Ocean Mist.



the user and installer with unrivalled ease of use combined with attractive looks

Navigator's self-explanatory on screen operation guides provide plain English displays and intuitive touch screen operation.

Navigator's many display screens make it easy to view all your zones with your own text descriptions, get help and prompts for arming. disarming, operating outputs, emergency alarms and much more.

Available in white with optional black and silver fascias.



NESS KPX KEYPAD features a high-contrast LCD display with blue backlighting.

KPX has backlit tactile rubber buttons and a key protection flap. Customise the keypad with the adjustable keypad beep volume and LCD brightness.

Internet Ready



NESS iCOMMS⁴ & aCOMMS⁴ APPS for mobile control of your D8x/16x control panel from home, office, anywhere in the world using your iPhone/iPad/Smartphone.

Arm, Disarm, View zone status, Operate emergency alarms¹, Control the panel outputs², open & close roller doors, operate lighting, pool pumps, sprinklers or any other device which can be controlled by the D8x/D16x relay outputs.

Home & Business Options

NESS D8x/D16x control panels offer the widest possible combination of standard features and options to provide users and installers with the most powerful and flexible security panels ever made by Ness.

HOME users will appreciate Ness Navigator, Saturn and KPX keypads where good looks and ease of use are just as important as the wide range of wireless and hardwired sensors, radio keys and home automation options. Home users might choose to monitor the system via the onboard voice dialler to their own mobile phone or use the central station option for 24 hour monitoring.

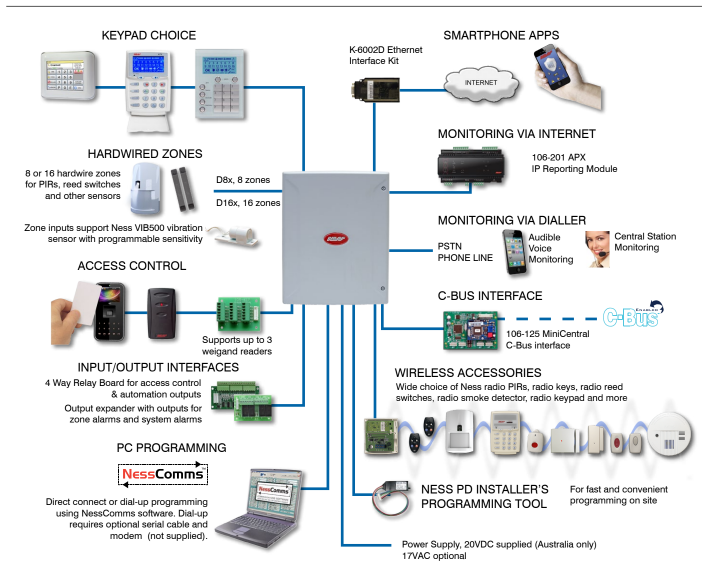
BUSINESS users have the choice of D8x 8 zone or D16x 16 zone panels when protection of multiple zones is required on a larger site. The onboard Auto-Time feature can take care of scheduled arming/disarming and even programmable time windows for staff access to the premises.

The onboard three door access controller can be programmed to grant entry and exit using prox access cards/fobs, operate electric door locks and even arm/disarm the system by access card

Business users can choose to monitor the system using the onboard telephone dialler or via the internet monitoring option (Ness APX).

Ness D8x/D16x is the owner and installer's choice for home and business security!

System Overview



Control Panel Specifications

PLASTIC HOUSING DIMENSIONS	235w x 300h x 90d mm		
POWER REQUIREMENT	Dual Voltage, 17VAC or 20VDC		
QUIESCENT CURRENT DRAW	80mA with 1 keypad		
RECHARGEABLE BATTERY	12 volt 7.0 Amp/hour Sealed Lead Acid		
BATTERY CHARGING CURRENT	350mA maximum, current limited		
DYNAMIC BATTERY TEST	Backup battery is tested under load, hourly and on arming		
FUSES	2 Amp auto resetting / Siren output & Reset output 500mA auto resetting / 12 volt auxiliary outputs 200 mA auto resetting / strobe output		
ZONE INPUTS	8 or 16 zone inputs. 2 x 24hr tamper inputs		
END OF LINE RESISTOR	Choice of 12 programmable values including N/C. Default 2200 Ohms (2.2k)		
MAXIMUM KEYPADS	Maximum 3x mixed keypads or 4x Navigator keypads per system		
LISTEN HEADER	Output for audio alerts and dialler listen-in		
RECEIVER HEADER	Multi-pin connector for the Ness Radio Interface		
AUX HEADER	Multi-pin connector for 4 relay output board and connection for output expander/s		
SERIAL HEADER	Serial data port for 1. Direct connect programming using NessComms™ software. 2. Two way serial data (V5.6+) 3. Ethernet interface		
READER HEADER	Serial data port for data input/output and direct connect programming using NessComms™ software		
SIREN OUTPUT	Siren driver with timed output. Max 3 x 8 Ohm horn speakers		
STROBE OUTPUT	12V DC timed output. Max. 2 x 1 Watt strobe lights		
RESET OUTPUT	12V DC timed output. Max. 3 x 12V piezo screamers		
EQUIPMENT POWER OUTPUT	13.8V DC output for powering detectors and other equipment. Maximum 500mA		

Keypad Specifications	NAVIGATOR KEYPAD	SATURN KEYPAD	KPX KEYPAD	
DIMENSIONS	108w x 86h x 15d mm	89w x 130h x 15receess mm	90w x 135h x 27d mm	
DISPLAY TYPE	3.5" Colour LCD	Backlit LCD		
DISPLAY RESOLUTION	320 x 240	Icon Display		
USER INPUT	Touch sensitive surface	Tactile flat keys	Tactile rubber keys	
COMPATIBILITY	D8x & D16x panels V7 and later	D8x & D16x panels V6 and later		
DATA		4 wire proprietary Ness data bus		
OPERATING VOLTAGE	13.8VDC supplied by the control panel			

Ordering Information

CONTROL PANEL KITS

D8XD PANEL inc NAVIGATOR Keypad K-6308 K-6312 D8XD NAVIGATOR PANEL & SIREN KIT

K-6314 K-6305

D8XD NAVIGATOR LUX HW KIT D8XD PANEL inc SATURN KEYPAD WHITE

D8XD PANEL inc SATURN KEYPAD OCEAN MIST D8XD PANEL inc White LCD Keypad K-6304 K-6306

K-6307 D8XD PANEL inc Silver LCD Keypad

K-6311

D8XD PANEL & SIREN KIT inc LCD KEYPAD D8XD PANEL & PIR KIT with LCD KEYPAD K-6315

D8XD PANEL - no keypad D16XD PANEL inc NAVIGATOR Keypad 106-164

K-6323

K-6313

D16XD NAVIGATOR PANEL & SIREN KIT D16XD NAVIGATOR LUX HW KIT K-6220

D16XD PANEL inc SATURN KEYPAD WHITE D16XD PANEL inc SATURN KEYPAD OCEAN MIST K-6320

K-6319 D16XD PANEL inc SATURN KEYPAD BLACK K-6318

K-6321

D16XD PANEL inc White LCD Keypad D16XD PANEL inc Silver LCD Keypad K-6322

D16XD PANEL & SIREN KIT inc LCD KEYPAD D16XD PANEL & PIR KIT with LCD KEYPAD K-6324

K-6221

106-165 D16XD PANEL - no keypad K-6014D D8x Panel in 14" Metal Housing - no keypad

K-6015D D8x Panel in 28" Metal Housing - no keypad K-6211D D16x Panel in 14" Metal Housing - no keypad K-6212D D16x Panel in 28" Metal Housing - no keypad

All models include power supply and backup battery.







Optional Accessories

CONTROL PANEL ACCESSORIES

106-100 Ness Navigator Touch Screen Keypad 106-016 Ness KPX LCD Keypad - White

106-015 Ness KPX LCD Keypad - Silver

106-108 Ness Saturn Premium keypad - White 106-108-OMT Ness Saturn Premium kp - Ocean Mist

106-011 Output Expander 106-013 4 Relay Board

106-012 Reader Interface

100-200 Radio Interface

K-6002D Internet Kit inc 101-244 IP232 Ethernet Module & 450-246 RS232 cable

INTERFACES

106-201 Ness APX IP Reporting Module

106-125 Ness MiniCentral C-Bus Interface 106-017 Ness-PD Portable download tool

KEYPAD ACCESSORIES

165-437 Backbox for Navigator kp - surface mounting 106-123 BLACK fascia only for Navigator keypad 106-132 SILVER fascia only for Navigator keypad

iComms & aComms require D8x/D16x V5.6 or later (2 requires V7.8 or later to operate panel outputs). Internet connection requires optional 101-244 Ethernet adapter, 450-246 RS232 cable. iPhone/iPad/Smartphone not included.
¹ Emergency alarms must be enabled in the control panel to be available in iComms and aComms.

³NessComms requires serial cables and modem, not included.

4iComms apps and aComms apps are third party products which are endorsed by Ness without tech support. All accessories and interfaces are sold separately.



Innovative Electronic Solutions www.ness.com.au









Ph 02 8825 9222 sales@ness.com.au

Ph 03 9875 6400 nessmelb@ness.com.au

QLD Ph 07 3399 4910 nessbris@ness.com.au

Ph 08 9328 2511 nessper@ness.com.au

SA Ph 08 8152 0000 adelaide@ness.com.au