Honeywell

Galaxy[®] Flex

Flexible control panel range for small to medium sized security installations

Honeywell's Galaxy[®] Flex control panel series is a fully integrated intruder and access control security solution that brings a new level of ease and flexibility to small to medium sized, Grade 2 security systems. Galaxy Flex's three feature rich panel options are based on a modular design that allows full customisation to meet specific needs.

Galaxy Flex 20 is feature packed for small systems up to 20 zones, Flex 50 delivers high flexibility for small to mid size systems where ease of install and functionality are important and Flex 100 offers a highly competitive system for a greater number of zones and functionality.

Based on the tried and trusted Galaxy[®] technology, Flex is scalable and compatible with the Galaxy Dimension control panel range so that installers have a single, familiar range of panels to meet the needs of the smallest to the largest security installations. Plus with a common range of peripherals both training and stock are minimised.

All in one box

To meet the ever increasing demands on resources, installers need look no further than Galaxy Flex to optimise installation and programming time and costs. Galaxy Flex's installer-friendly, robust housing design reduces installation and cabling time and costs by accommodating wireless and communications modules inside the tailor-made housing with additional options for expansion and other modules.

Efficient Installation

Its 'plug and play' feature makes the panel easy to install for any installer as remote peripherals are detected automatically once the panel is installed and powered up. Connections are clear and unambiguous, reducing training requirements. Bus wiring, using standard cable offers flexibility for retrofitting and reuse of existing cabling. Offering total flexibility, installers can now select their preferred power connection from three options depending on preference and installation type.

Easy programming

For installers new to Galaxy, programming couldn't be simpler using Galaxy Flex's quick start guide and intuitive menu based programming. Alternatively, programming via PC can be completed in minutes using its intuitive Windows programming interface by either connecting a standard mini-USB cable directly to the panel or remotely via Ethernet, GPRS or phone line.



Extended control

An optional trigger module allows the Flex panel to easily activate and control third party devices such as communicators, CCTV, lighting and access control systems without the need for an additional controller.

Remote management

Galaxy Flex can be monitored from a central location using Galaxy's Remote Servicing Suite (RSS) software. Using this software, installers can provide customers with instant support as well as saving time and money in unnecessary site visits. Whether it is a routine inspection, scheduled maintenance or even simply checking system status, it can be done remotely from a fixed or mobile location.

No limits wireless

Take the wireless route when aesthetics are important or cabling is impractical or too expensive. Galaxy Flex offers the flexibility of wired and wireless in one system without compromising the reliability of the system thanks to Honeywell's proven bi-directional radio and agile routing technologies.

Flexible communication options

Multiple path communications options for alarm signalling include GSM/ GPRS, Ethernet and standard telephone line for maximum flexibility and customisation to ensure reliable signalling in any situation.

Audio verification (Listen-in)

False alarms are reduced and reliability increased because the Alarm Receiving Centre (ARC) can listen in to an alarm location to verify alarm source and cause on a site.

Attractive user interfaces

A range of attractive user interfaces, including the Galaxy TouchCenter, make end users' lives easier with clear on-screen guidance so that training and ongoing support is minimised.

One range fits all

Galaxy Flex allows installers to benefit from all the features of the powerful Galaxy Dimension panel in a fully compliant Grade 2 panel and with full flexibility to meet the demands of small, 12 zone installations right up to larger 100 zone installations.

Choose Galaxy Flex and experience the ease and flexibility of Honeywell. Please visit *www.honeywellgalaxyflex.com* or contact our sales team using the details overleaf.

Features:

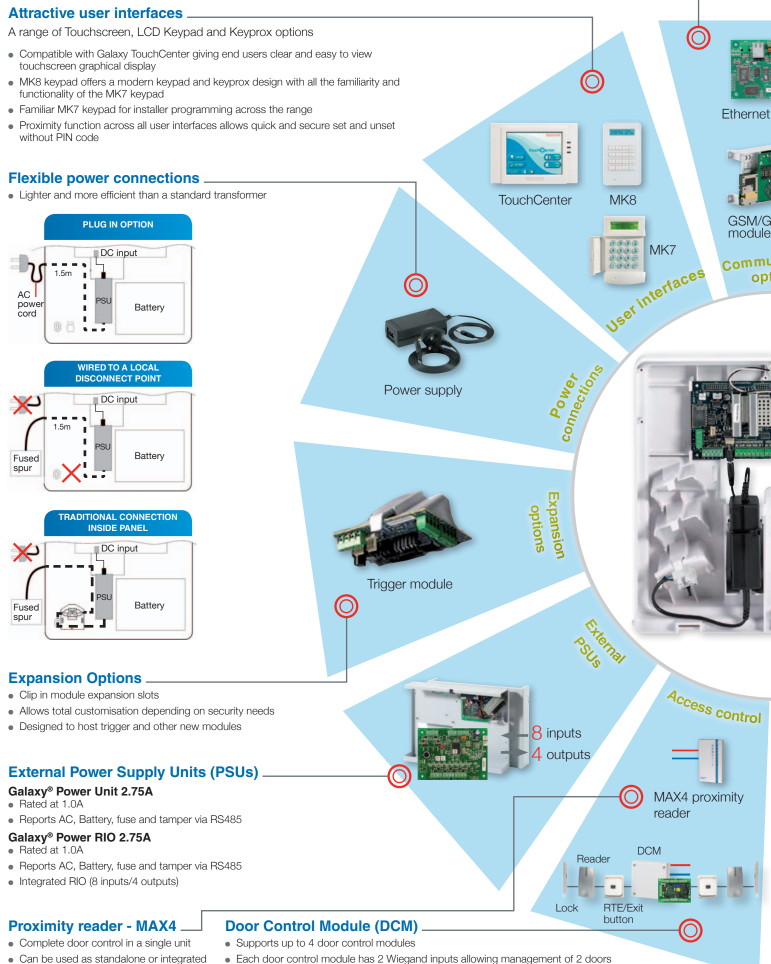
- Robust, custom-moulded housing Radio, communications and other features housed inside the panel with convenient hinged/removable lid
- Flexible expansion Up to 100 wired or 88 wireless zones Up to 100 users Up to 98 wireless key fobs Protecting up to 8 groups
- Access control Up to 4 door controllers (DCMs) controlling up to 8 doors.

Access event log records up to 1000 events Compatible with most Wiegand readers

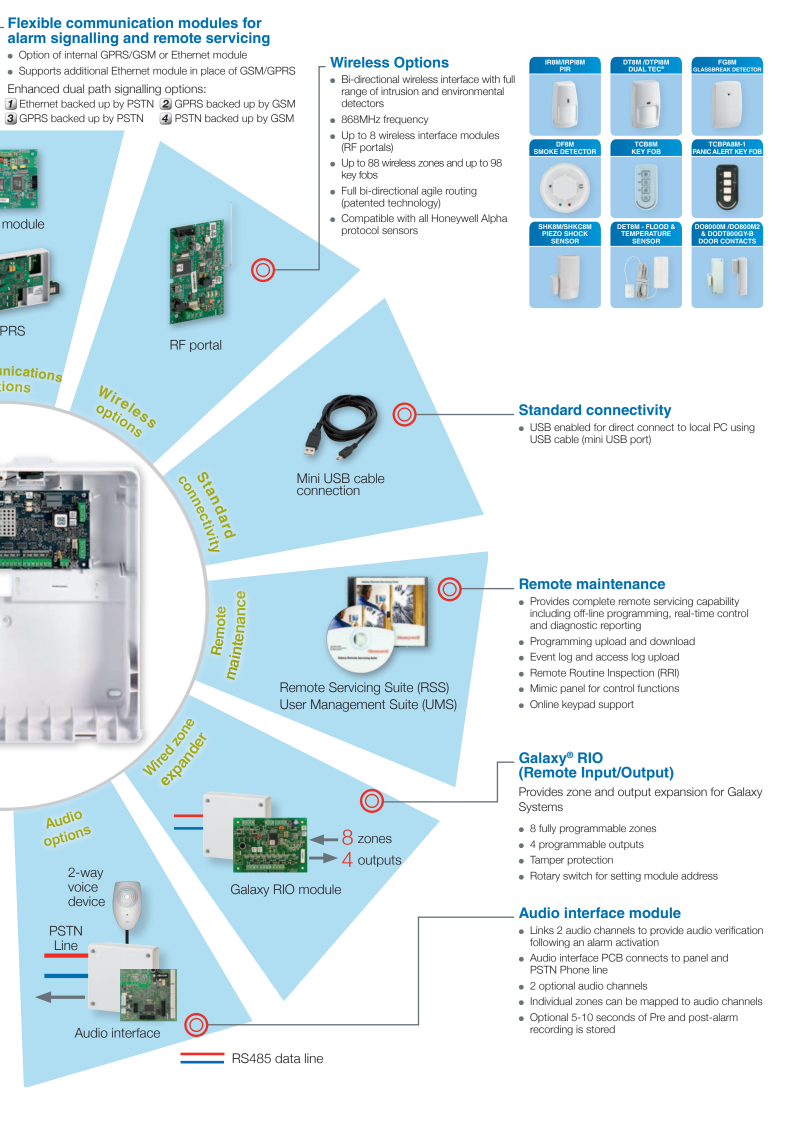
- Up to 4 annual holiday schedules
- Up to 4 weekly schedules available
- Three power connection options Traditional connection inside panel using optional terminal block, wired to a local disconnect point, or a plug-in option
- Multiple communications options GSM/GPRS, Ethernet, PSTN, USB
- 3 User interfaces TouchCenter, new MK8 and traditional MK7 keypads/proxes
- Back up battery Supports efficient, space saving 10Ah battery design from Yuasa (REC10-12)

- Resettable fuses (PTCs) Integrated resettable fuses for Auxiliary power supply and battery
- Auto-detect function for faster installation System automatically recognises when modules are added/removed from system without the need to leave engineering mode
- Options for up to 2 audio verification channels
- One comprehensive range of wired and wireless intrusion and environmental detectors
- Full compliance with EN50131, PD6662:2004/2010, DD243:2004, BS8243:2010, Security Grade 2 compliant, Environmental Class II

Galaxy[®] Flex Flexible control panel range for small to medium sized security installations



- into the Galaxy® control system • Connected on RS485 bus
- Each door control module has 2 Wiegand inputs allowing management of 2 doors
 - Door access controlled by access templates and up to 4 weekly and/or annual holiday schedules



Galaxy® Flex

Flexible control panel range for small to medium sized installations

Technical Specifications:

Description	FX020	FX050	FX100
Zones on board (Max expansion) Max wireless zones	12 (20) 8	12 (52) 40	12 (100) 88
Wireless transceiver/RF portal	8	8	8
Outputs-switched (with trigger module)	2-6 (14)	2-22 (30)	2-46 (54)
Trigger outputs-relay	0-1	0-1	0-1
Integrated PSU	1A	1A	1A
Output current rating (EN50131 / Security Grade 2)	0.7A	0.7A	0.7A
Keypads/Keyprox	4	4	8
Galaxy TouchCenter/ prox	1	1	1
Bus mounted prox readers	4	8	8
Door controllers (DCM)	2	4	4
DCM controlled doors	4	8	8
Users	25	50	100
Multi-users	Yes	Yes	Yes
7 day timer schedules (Autoset & Access)	2	4	4
Event log	500	500	1000
Access log	500	500	1000
Access control groups (user templates)	5	10	20
Speaker driver	Yes	Yes	Yes
Local communication interface	USB	USB	USB
Groups/Areas	3	4	8
Part set per group	1	1	1
Silent set option	Yes	Yes	Yes
Links	5	5	5
RS485 databuses	1	1	1
SMS text	Yes	Yes	Yes
Library	Yes	Yes	Yes
Communication options			
PSTN	onboard	onboard	onboard
Ethernet	optional	optional	optional
GSM/GPRS	optional	optional	optional
Audio options			
Voice listen-in option	2 channels	2 channels	2 channels
2-way voice option	2 speaker channels	2 speaker channels	2 speaker channels
Mechanics			
Dimensions (h x w x d)	333 x 337 x 93mm		
Weight (excluding battery and in-box peripherals)	1.8 kg		
Approvals	Suitable for use in systems complying to EN50131-1: 2006 +A1:2009 and tested to EN50131-3: 2009; Security Grade 2; Environmental Class II; PD6662:2004/2010; DD243:2004; BS8243:2010		

Honeywell reserves the right to alter the specification of products without notice

Find out more:

www.honeywell.com/security/uk Fax: +44 (0) 1698 738300 Email: HSUK07SalesTeam@Honeywell.com

Honeywell Security Group

Newhouse Industrial Estate Motherwell Lanarkshire ML1 5SB Scotland Tel: +44 (0)844 8000 235 www.honeywell.com

HSC-Flex-01-EN(0511)DS-C May 2011 © 2011 Honeywell International Inc.

Ordering: Control Panels & C003-M-E2-01 C002-M-E2-01 C001-M-E2-01 C003-E2-K01 C003-E2-K02 C003-E2-K03 C003-E2-K03 C003-E2-K03 C002-E2-K03 C002-E2-K04	Kits Galaxy Flex FX020 control panel Galaxy Flex FX050 control panel Galaxy Flex FX100 control panel Flex 20 UK panel + MK7 Keypad Flex 20 UK panel + MK7 Keypad Flex 20 UK panel + MK8 Keypad Flex 20 UK panel + MK8 Keypad Flex 50 UK panel + MK8 Keyparox
User Interfaces CP037-01 CP038-01 CP050-00-01 CP051-00-01 CP041-00 CP042-00	MK7 Keypad MK7 Keyprox MK8 Keypad MK8 Keyprox Galaxy TouchCenter Galaxy TouchCenter with prox
Modules E080-2 A073-00-01 C079-2 A070-00-01 A071-00-01 A211-01-300 C072	Ethernet module Direct mount RF portal PCB RF portal in plastic housing GSM/GPRS module Galaxy Flex trigger module ISDN network module Galaxy RIO - 8 inputs/4 outputs
Access Control C080 C081 C086 MX04	DCM - Door controller DCM - Door controller with PSU USB card reader interface MAX4 proximity reader
Audio C084 TP2-800GY	Audio interface module 2 Way voice speaker-mic
Remote Servicin R056-CD-L R057-CD-DG R058-CD-DG	g Standalone Remote Servicing Suite (RSS) Remote Servicing Suite with USB dongle & client/server version User Management Suite (UMS) with USB dongle
Accessories A077-00-01 A161	Mounting kit for Ethernet/ISDN module Printer interface
Power Supply Un P026-01-B P025-01-B	nits Galaxy power RIO Galaxy power unit

