

GALAXY® & MAXPRO® CLOUD

TAKE YOUR
GALAXY INTRUSION
INSTALLATION TO THE
NEXT LEVEL

IT'S EASY TO
CONNECT
YOUR EXISTING
HONEYWELL
GALAXY
INSTALLATION
TO MAXPRO®
CLOUD.

MAXPRO® Cloud

MAXPRO® Cloud compatibility gives you free video verification and health check feature.



Simple Setup

- Easy-to-install and cost-effective
- Plug and play Cloud-ready control panels for Grade 2 and Grade 3 installations
- Map-based configuration and management
- Faster installation; no software to install
- Independent of network policies



Powerful Interface and App

- Dashboard View, Health and Status and Events
- Multi-location Site Management Access Control, Intrusion and Video
- Integrated Access Control, Intrusion and Video Viewer
- Intrusion alarm system arming and disarming



Advanced Features

- Intrusion/access events with video verification
- Real-time notifications with event clips
- Automated and scheduled reporting
- Push notification for instant alert and/or customer offering optimization
- Customizable Floor Plans



Simplified Control and Management

- Multi-site video, access control and intrusion deployments made easy with cloud-based configuration and management
- Management of all Galaxy panels from anywhere via PC, iOS and Android™
- Reduce time managing users and codes across multiple sites
- Arm/Disarm and system reset



Reduced Maintenance Costs

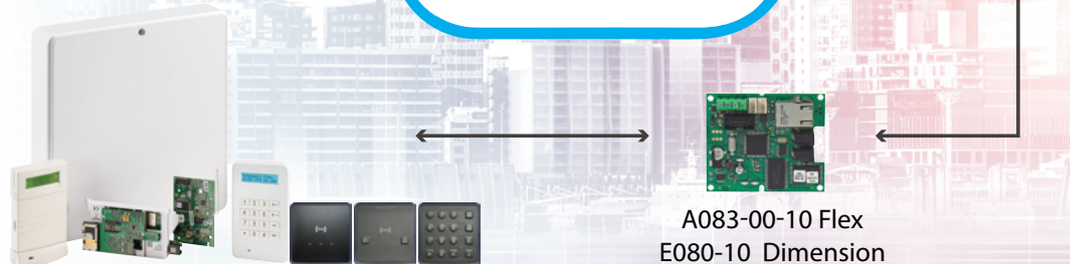
- Health and status of Video, Access Control and Intrusion systems across all customer locations
- Remote configuration reduces truck rolls

GALAXY® COMPATIBILITY AND CONNECTION REQUIREMENT

It's easy to connect your existing Galaxy® installation to MAXPRO® Cloud.

You just need:

- An installation with compatible panels (listed below)
- The correct communication module for your panel (listed in the image on the right)
- Contact your Honeywell representative to setup a MAXPRO® Cloud account*



*MAXPRO® Cloud is a subscription service.

DIMENSION									
PART NUMBER	DESCRIPTION	WIRELESS ZONES	KEYPADS	CONTROLLED DOORS	WIRELESS PORTALS	USERS	LOGS	GROUPS	MULTI-PATH
C048-D-E1	GD-48 Control Panel with PSTN dialler	16 – 48 zones, including 32 wireless	8 (3 keyprox)	8	4	100	1000 event log 500 access log	8	Communications via GPRS, Ethernet, PSTN
C096-D-E1	GD-96 Control Panel with PSTN dialler	16 – 96 zones, including 80 wireless	16 (7 keyprox)	32	8	250	1000 event log 500 access log	16	Communications via GPRS, Ethernet, PSTN
C520-D-E1*	GD-520 Control Panel with PSTN dialler	16 – 520 zones, including 192 wireless	32 (24 keyprox)	64	8	1000	1500 event log 1000 access log	32	Communications via GPRS, Ethernet, PSTN
GALAXY FLEX									
PART NUMBER	DESCRIPTION	WIRELESS ZONES	KEYPADS	CONTROLLED DOORS	WIRELESS PORTALS	USERS	LOGS	GROUPS	MULTI-PATH
C005-S-E1	Galaxy Flex FX020 small box, 1A	12-20 zones including 20 wireless	4 (4 keyprox)	4	4	25	500 event log 500 access log	3	Communications via GPRS, Ethernet, PSTN
C005-M-E1	Galaxy Flex FX020	12-20 zones including 20 wireless	4 (4 keyprox)	4	4	25	500 event log 500 access log	3	Communications via GPRS, Ethernet, PSTN
C006-M-E1	Galaxy Flex FX050	12-52 zones, including 52 wireless	8 (8 keyprox)	8	8	100	500 event log 500 access log	8	Communications via GPRS, Ethernet, PSTN
C007-M-E1	Galaxy Flex FX100	12-100 zones including 100 wireless	8 (8 keyprox)	16	8	250	1000 event log 500 access log	16	Communications via GPRS, Ethernet, PSTN
C005-L-E1	Galaxy Flex FX020 large box, 2A	12-20 zones, including 20 wireless	4 (4 keyprox)	4	4	25	500 event log 500 access log	3	Communications via GPRS, Ethernet, PSTN
C006-L-E1	Galaxy Flex FX050 large box, 2A	12-52 zones including 52 wireless	8 (8 keyprox)	8	8	100	500 event log 500 access log	8	Communications via GPRS, Ethernet, PSTN
C007-L-E1	Galaxy Flex FX100 large box, 2A	12-100 zones including 100 wireless	8 (8 keyprox)	16	8	250	1000 event log 500 access log	16	Communications via GPRS, Ethernet, PSTN
GALAXY FLEX+									
PART NUMBER	DESCRIPTION	WIRELESS ZONES	KEYPADS	CONTROLLED DOORS	WIRELESS PORTALS**	USERS	LOGS	GROUPS	MULTI-PATH
C015-L-E1	Galaxy Flex FX020+ large box, 2A	12-20 zones including 20 wireless	4 (4 keyprox)	4	4	25	1000 event log 500 access log	3	Communications via GPRS, Ethernet, PSTN
C016-L-E1	Galaxy Flex FX050+ large box, 2A	12-52 zones including 52 wireless	8 (8 keyprox)	8	4	100	1000 event log 500 access log	8	Communications via GPRS, Ethernet, PSTN
C017-L-E1	Galaxy Flex FX100+ large box, 2A	12-100 zones including 100 wireless	8 (8 keyprox)	16	8	250	1500 event log 500 access log	16	Communications via GPRS, Ethernet, PSTN

*Market variant: E1 for English, Spanish, Italian, Portuguese, E2 for Benelux Region, E5 for French

**Wireless Transceivers / RF Portal (grade 2 only)