

Compatibility List of M2M's Communicators

		Alarm Signalling	Keyswitch Arm/D	Keybus interact	Program Panel U	70
	EA 147C/140C/V:-+- 15				Pr	
HONEYWELL	FA 147C/148C(Vista 15)	⊗	-	-	-	-
	FA 162	⊗	-	_	_	-
	Vista 10PSIA	⊗	lacksquare	_	-	-
	Vista 10SE	⊗	-	Vos	-	-
	Vista 15P/20P	⊗	⊗	K01	K02	\bigcirc
	Vista 15SE	⊗	⊗	- Vos	-	- C/
	Vista 15/20PSIA	⊗	lacksquare	K01	K02	€
	Vista 20SE	⊗	- ⊗	K01	K02	- ⊗
	Vista 21IP Vista 32FB/128FBP			K01	K02	•
		⊗	⊗	K01	K02	-
	Vista 50P Vista 128BP			K01		-
	Vista 128SIA	⊗	⊗		K02	-
				K01	K02	-
DSC	ALEXOR	⊗	⊗	-	_	⊗
	IMPASSA	⊗	⊗	-	-	⊗
	NEO	⊗	⊗	-	-	⊗
	PC 585	⊗	⊗	K01	-	⊗
	PC1616/1832/1864	⊗	⊗	K01	K02	€
	PC 4020 MAXSYS	⊗	⊗	_	-	-
	Power832 PC5010**	⊗	⊗	K01	-	€
	SCW 9045/9047	⊗	⊗	-		-
Interlogix	Concord 4	⊗	⊗	-		-
	Concord Express	⊗	⊗		(700	-
	NX 4/4V2	⊗	⊗	K02	K02	⊗
	NX 6/6V2	⊗	⊗	K02	K02	⊗
	NX 8/8V2	⊗	⊗	K02	K02	⊗
	NX 8E Simon XT	⊗	€	KU2	K02	lacksquare
NAPCO	GEM-P1632	⊗	€	K02		_
	GEM-P1664	⊗	⊗	K02	K02	_
	GEM-P3200	⊗	⊗	K02	- NV2	_
	GEM-P9600	⊗	⊗	K02		
	GEM-P816	⊗	⊗	K02	-	-
PARADOX						_
	Digiplex EVO 192	⊗	⊗	-	-	
	Digiplex EVO HD	⊗	⊗	-	_	-
	SP728/738	⊗	⊗	-	-	-
	SP1738	⊗	⊗	-	-	-
	SP4000	⊗	⊗	-	_	-
DMP	SP5500	⊗	⊗			_
	XR 20/40/XR SUPER6 XR 150	⊗	⊗	-		-
	XT 30D/50DN	⊗	⊗			
		⊗		-		-
i.a.	ELK-M1	\bigcirc	lacksquare	_	-	-

Disarm

NOTE 1

- Keyswitch Arm/Disarm allows Away Arm mode of a single partition.
- Keybus integration allows Away and Stay Arm modes of multiple partitions, zone status and zone bypass.

The M2M devices marked with K01 or K02 are compatible for Keybus connection to the alarm panels, marked with K01 or K02 in the chart.

The devices with Keybus version 1601 support ONLY the panels/features marked with 1601

The devices with Keybus version Ko2 support ALL panels/features, marked with Ko1 or Ko2

NOTE 2

UDL feature - Upload / Download via RING / TIP:

- the MN and MiNi Series Communicators require additional MN01-RNGR module.
- The MQ Series
 Communicators <u>have</u> the MN01-RNGR module <u>built-in</u>.

*The M2M Communicators with Dial-Capture interface support ContactID, SIA and Pulse 4+2 communication formats.

^{**}Contact ID is manually programmed for DSC Power832/PC5010.