

Compatibility List

of M2M's Communicators

	ContactID	SIA ¹	Pulse 4+2 ¹	Keyswitch ¹	Keybus ²	UDL	
HONEYWELL	FA 147C/148C (Vista 15)	☑	N/A	☑	N/A	-	
	FA 162	☑	N/A	☑	N/A	-	
	Vista 10PSIA	☑	N/A	☑	☑	-	
	Vista 10SE	☑	N/A	☑	N/A	-	
	Vista 15P/ 20P/ 48LA	☑	N/A	☑	☑	K01	☑
	Vista 15PSIA/ 20PSIA	☑	N/A	☑	☑	K01	☑
	Vista 15SE	☑	N/A	☑	☑	-	-
	Vista 20SE	☑	N/A	☑	N/A	-	-
	Vista 21IP	☑	N/A	☑	☑	K01	☑
	Vista 32FB/ 128FBP	☑	N/A	☑	☑	K01	-
	Vista 50P	☑	N/A	☑	☑	K01	-
	Vista 128BP	☑	N/A	☑	☑	K01	-
	Vista 128SIA	☑	N/A	☑	☑	K01	-
DSC	ALEXOR	☑	☑	☑	☑	-	☑
	IMPASSA	☑	☑	☑	☑	-	☑
	NEO	☑	☑	☑	☑	-	☑
	PC 585	☑	☑	☑	☑	K01	☑
	PC 1565	☑	☑	☑	☑	K01	-
	PC 1616/ 1832/ 1864	☑	☑	☑	☑	K01	☑
	PC 4020 MAXSYS	☑	☑	☑	☑	-	-
	Power832 PC5010	☑ ³	☑	☑	☑	K01	-
	Power864 PC5020	☑	☑	☑	☑	K01	☑
SCW 9045/9047	☑	☑	☑	☑	-	-	
Interlogix	Concord 4	☑	☑	N/A	☑	-	-
	Concord Express	☑	☑	N/A	☑	-	-
	NX 4	☑	☑	☑	☑	-	☑
	NX 6V2	☑	☑	☑	☑	-	☑
	NX 8/8V2	☑	☑	☑	☑	-	☑
	NX 8E	☑	☑	☑	☑	-	☑
	Simon XT	☑	☑	N/A	N/A	-	-
DMP	XR 20/ 40/ XR SUPER6	☑	N/A	☑	☑	-	-
	XR 150	☑	N/A	N/A	☑	-	-
	XT 30D/ 50DN	☑	N/A	N/A	☑	-	-
PARADOX	Digiplex EVO 192	☑	☑	☑	☑	-	-
	Digiplex EVO HD	☑	☑	☑	☑	-	-
	SP728/ 738	☑	N/A	☑	☑	-	-
	SP1738	☑	N/A	☑	☑	-	-
	SP4000	☑	☑	☑	☑	-	-
	SP5500	☑	☑	☑	☑	-	-
i.a.	ELK-M1	☑	☑	☑	☑	-	-
	NAPCO GEM-P1632	☑	☑	☑	☑	-	-

NOTE 1

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

NOTE 2

For the **UDL** feature - Upload / Download via RING / TIP:

- the MN Series Communicators require the additional MN01-RNGR module.
- the MQ Series Communicators DO NOT require any additional module. The MQ Series Communicators **have** the UDL feature **embedded**.

¹"N/A" - the respective DMP, Honeywell, Interlogix and Paradox panels do not support SIA or/and Pulse 4+2 protocols, as well as the Keyswitch functionality.

² **K01** marks the panels compatible with Keybus integration. The communicators supporting the feature are labelled accordingly.

³ Contact ID is manually programmed for DSC Power832 PC5010.