

Climate gateway

GW631100

MBAC-I COMPATIBILITIES



Index

1	Compatible AC units	2
1.1	European units	2
1.2	Asian units	3
1.3	North American units	3

1 Compatible AC units

The compatibility of the MBAC-I gateway will be specified according to Mitsubishi's indoor unit models.

1.1 European units

The compatibility of the indoor units always refers to the indoor units.

If any model is not included in the list, it may not be compatible with the corresponding Mitsubishi machine. Therefore, its use is not recommended without prior consultation.

Line	Indoor unit
Domestic	MFZ-KA MFZ-KJ MLZ-KA MSY-A MSY-GL MSZ-A MSZ-CGE MSZ-DM MSZ-EF MSZ-FA MSZ-FD MSZ-FH MSZ-GA MSZ-GB MSZ-GC MSZ-GE MSZ-GF MSZ-GL MSZ-LN MSZ-SF
MR Slim	PCA-M PCA-RP PEAD-RP PEAD-SP PEAD-MxxJA PLA-RP PLA-ZM PLA-ZRP PKA-M PKA-RP PSA-RP SEZ-KA SEZ-KC SEZ-KD SEZ-M SLZ-KA SLZ-KF
Industrial	PEA-RP PEH-RP
CITY MULTI	PCFY-P xxVKM-ER1 PEFY-P xxVMA-E PEFY-P xxVMA-ER3 PEFY-P xxVMAL-E PEFY-P xx VMH(S)-E PEFY-P xxVMR-E PEFY-P xxVMS1-E* PFFY-P xxVKM-E2 PFFY-P xxVLRM/LEM PFFY-P xxVLRMM-E* PKFY-P xxVBM-ER3 PKFY-P xxVHM-ER2*

	PKFY-P xxVKM-ER1* PLFY-P xxVBM-ER3* PLFY-P xx VEM-E PLFY-P xxVCM-ER2* PLFY-P xxVFM-E1 PLFY-P xxVLDM-E PMFY-P xxVBM-E#2* PMFY-P xxVBM-ER3 PMFY-P xxVBM-ER4
--	---

*This machines require PAC-IT51AD-E adaptor for CN51 connection on the unit or PAC-IT52AD-E for CN52 connection on it.

Not compatible: PEA-RP400/500GAQ, PCA-RP71/125HA/HAQ, MSZ-HA, MSZ-HC, MSZ-HJ

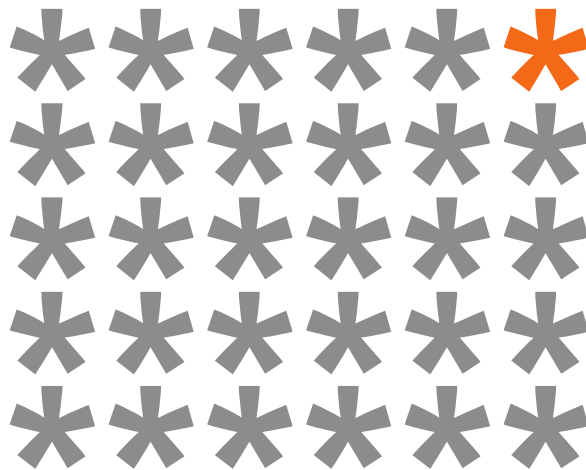
1.2 Asian units

Line	Indoor unit
starMEX	MSY-GE MSXY-FD PLA-RP MLZ-KA SEZ-KD
MR Slim	SL- xx AKLR PL- xx BAK PK- xx FAKLD PC- xx GAKD PS- xx GAKD SE- xx AKR SE- xx AKLR PE- xx EAK PE- xx EAKT PEH- xx EAK PEH- xx EAKH PED- xx AAK
City Multi	PEFY-P xxVMA-E PEFY-P xxVMAL-E

1.3 North American units

Line	Indoor unit
MR Slim	MFZ-KA MSY-A MSY-D MSY-GA MSY-GE MSZ-A MSZ-D MSZ-FD MSZ-FE MSZ-FH MSZ-GA MSZ-GE MSZ-GL

	MS-A PCA-A PEA-A PEAD-A PKA-A PLA-A SEZ-KD SLZ-KA
CITY MULTI	PVfy-P xx E00 PCfy-P xx Nkmu-ER1.TH PEfy-P xx Nmsu-ER2.TH PEfy-P xx NMAU-E PEfy-P xx NMAU-E2 PEfy-P xx NMAU-E3 PEfy-P xx NMHSU-E PEfy-P xx NMHU-E PEfy-P xx NMHU-E2 PFFY-P xx NMHU-E PFFY-P xx NRMU-E PKFY-P xx NBMU-E2 PKFY-P xx NHMU-E2 PKFY-P xx Nkmu-E2.TH PLFY-P xx NBMU-ER2 PLFY-P xx NCMU-ER4.TH PMFY-P xx NBMU-ER5



KNX products by ingenium



Ingenium, Ingeniería y Domótica S.L.

Parque Tecnológico de Asturias, Parcela 50

33428 Llanera, Asturias, España

T (+34) 985 757 195

tec@besknx.com

www.besknx.com

www.ingeniumsl.com

Liability limitation: The present document is subject to changes or excepted errors. The contents are continuously checked to be according to the hardware and software but deviations cannot be completely excluded. Consequently any liability for this is not accepted. Please inform us of any suggestion. Every correction will be incorporated in new versions of this manual.

Manual version: v1.0