

LG VRF SYSTEMS COMPATIBILITY LIST



Document Version : 3.0

Last Revision : 17.09.2024

Product Code : CR-CG-LG-KNX-01

1. PRESENTATION

In this document, compatible LG VRF indoor unit models with Core LG VRF Gateway (CR-CG-LG-KNX-01) are specified.



Any AC indoor unit not specified in the list may not be compatible with Core AC Gateway. Therefore compatibility list must be checked before installation.



Any remote controller not specified in the list may not be compatible with Core AC Gateway. Therefore compatibility list must be checked before installation.



We highly recommend to pay attention to the possible updates of this document in case of any misprint, typing error and equivalent problems.



Core Smart Home undertakes maximum effort to avoid any error in the content of this document but cannot be responsible for the consequences that could arise because of any mistake in the document

2. COMPATIBLE AC INDOOR UNITS

COMPATIBILITY OF LG INDOOR UNITS	
Multi V	ARNU-GS _{xxx}
	ARNU-GT _{xxx}
	ARNU-GB _{xxx}
	ARNU-GV _{xxx}
	ARNU-GC _{xxx}
	URNU-GV _{xxx}
Multi Inverter	MA-A _x
	MA-R
	AP-RT
	DM-RP
	C _x - _x
	M _x -AH
	CM- _x
	UQ- _x
	AC-B _x
	P _x - _x
Wall Mount Split	H-AL
	G-WL
	F-MT
	PM-SP
	S-ET
	CA-AW _x
	DC-R _x
	AC-B _x
	AC-SQ
	AM-BP
	AP-RT
	MS-AQ
	MS-AW _x
Commercial	UT- _{xx}
	UV- _{xx}
	UB- _{xx}
	UM- _{xx}
	UJ- _{xx}
	US- _{xx}
	CM- _{xx}
	CT- _{xx}
CV- _{xx}	

3. INSTALLATION SCENARIOS

INSTALLATION WITH LG WIRED REMOTE CONTROLLERS

Connect Core AC Gateway parallel with LG VRF wired remote controllers or directly to the CN-REMO connectors of the LG VRF indoor unit. In this method, only one controller can be master. Core AC Gateway should be programmed as master, while LG VRF wired remote controller programmed as slave or Core AC Gateway should be programmed as slave, while LG VRF wired remote controller programmed as master.

INSTALLATION WITHOUT LG WIRED REMOTE CONTROLLERS

Connect Core AC Gateway directly to the CN-REMO connectors of the LG VRF indoor unit. In this scenario, Core AC Gateway should be programmed as Master.