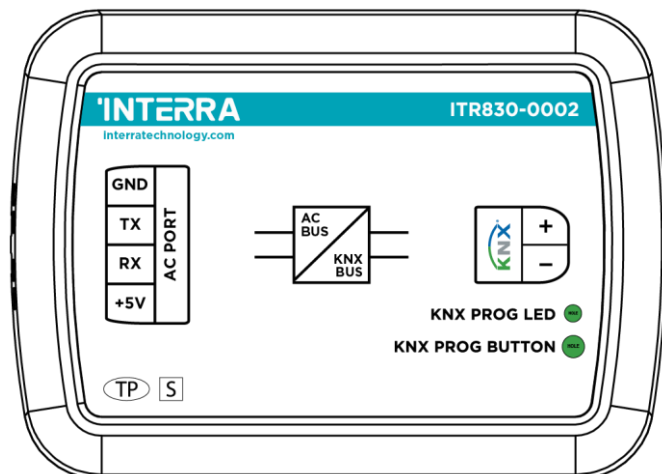


INTERRA

Developer of Uniqueness—

Daikin Split Air Condition Units AC - KNX Gateway **Compatibility List**



Daikin Split AC - KNX Gateway Compatibility List

In this document, the compatibilities of Daikin Industries air conditioners with ITR830-0002 are described.

Specified models in the document are referred **indoor units**. If last the user wants to operate an AC unit with a model number not specified in this document might not be compatible with ITR830-0002. Models should not be used without checking the model compatibility so the user should contact the supplier before using them. Moreover, we recommend the users pay attention to the possible updates of this document.

Compatibility Table

All of the models described in the table below are for **indoor units only**, not indoor plus outdoor units. If a model number is not specified in this list, please contact us for a compatibility check. Moreover, **xx** means the power of the indoor unit and **yyy** stands for any other character.

The bold character **X** at the model codes it ss that the unit is a heat pump unit. This bold character could be replaced by a bold **K** character indicating only the cooling unit. The type features in the tables below are also explained in the next section.

Indoor Unit Model	Line	Optional	Type
FTXR 28/42/50 E yyy	Ururu Sarara	–	II
FTXZ 25/35/50 N yyy	Ururu Sarara	–	II
CTXU 25/35/42/50 G yyy	Ururu Sarara Multi	–	II
FTXG xx C, E, J, L yyy		–	
FTXJ xx L, M, MS, MW yyy	Wall UX1 / Emura	–	III
CTXG 50 E, J yyy		–	
ATX 50 E yyy		–	
ATX 20/25/35 JV yyy		KRP980B1	
ATX 20/25/35 KV yyy		–	
ATX 20/25/35 J, J2, J3, K yyy		KRP980B1	
ATXL 25/35 JV, J2V yyy		KRP980B1	
ATXM 20/25/35/50 M yyy	Wall / Siesta	–	I
ATXP 20/25/35 KV yyy		–	
ATXS xx C, D, E, G yyy		–	
ATXS 20/25 K yyy		KRP980B1	
ATXS 35/50 K yyy		–	
ATXS 20/25/35 KV yyy		KRP067A41	
ATKS 20/25/35 C, D, E yyy		–	
ATXG 25/35/50 C, E yyy	Wall Mounted	–	I

CTXA 15 A yyy	—
CTXA xx AW/AS/AT	EKRS21
CTXM 15 M yyy	—
CTXS 15/35 K yyy	KRP980B1
CTXS 07/09/12 LVJU	—
CTXS xx L yyy	—
FT 50/60 FVM	—
FTDK 50/60/71 FV, GV yyy	—
FTK 20/25/35 GV, JV yyy	KRP980B1
FTK 50/60/71 GV yyy	—
FTK xx NMVJU	KRP067A41
FTK xx N yyy	KRP067A41
FTKD 50/60/71 B yyy	—
FTKD 50/60/71 BVMA	—
FTKD 50/60/71 BVMS	—
FTKD 50/60/71 BVMT	—
FTKD 25/35 D yyy	—
FTKD 15/18/24/28 GV yyy	—
FTKE 25/35 BVM	—
FTKE 25/35 BVMA	—
FTKN 09/12 NMVJU	KRP067A41
FTKN xx N yyy	KRP067A41
FTKS xx B, C, D, E, F, G, H, J, K, L yyy	—
FTN 50/60 E, F yyy	—
FTS 50/60 B yyy	—
FTYS 50/60 BVMS	—
FTX 20/25/35 GV, JV, J2, J3, K yyy	KRP980B1
FTX 50/60/71 GV yyy	—
FTX 50/60/71 K yyy	KRP980B1

FTX 20/25/35/50/60/71 KV yyy	—
FTX xx LVMA	—
FTX xx NMVJU	KRP067A41
FTX xx N yyy	KRP067A41
FTXA 20/25/35/42/50 A yyy	—
FTXA xx AW/AS/AT	EKRS21
FTXB 20/25/35/50/60 C yyy	KRP980B1
FTXC 25/35/50/60 B	—
FTXD 18/24/28 B yyy	—
FTXD 50/60/71 B yyy	—
FTXD 25/35 D yyy	—
FTXD 50/71 JV yyy	—
FTXF 20/35/50/71 A	—
FTXF 20/25/35/42 C	—
FTXF 20/25/35/46/50/60/71 TVMA	—
FTXF 20/25/35 A 5V1B	—
FTXF 20/25/35 B 5V1B	—
FTXG 20/25/35/50 L yyy	—
FTXJ 25/35/50 PVMA yyy	—
FTXL 20/25/35 G yyy	—
FTXL 20/25/35 JV, J2V yyy	KRP980B1
FTXLS 25/35 K, K3 yyy	—
FTXM 20/25 K yyy	KRP980B1
FTXM 35/42/50 K yyy	—
FTXM xx M yyy	—
FTXM xx RVMZ	KRP067A41
FTXN 09/12 NMVJU	KRP067A41
FTXP 20/25/35 KV yyy	—
FTXS xx B, C, D, E, F, H, J yyy	—

FTXS 60/71 G yyy		—	
FTXS 20/25 K yyy		KRP980B1	
FTXS 35/42/50 K yyy		—	
FTXS xx LVJU		—	
FTXS xx L yyy		—	
FTYN 50/60 E, F yyy		—	
FVKS 25/35/50 B yyy	Floor	—	
FVXG 25/35/50 K yyy		—	
FVXM 25/35/50 F yyy		—	I
FVXS 25/35/50 B, F yyy		—	
FVXS xx NVJU		—	
FVXS xx N yyy		—	
FLX 50/60 A yyy		—	
FLXS 25/35/50/60 B, GV yyy	Floor - Ceiling	—	
FLK 25/35/50/60 A yyy		—	I
FLKS 25/35/50/60 B yyy		—	
FVXS 25/35/50 B yyy		—	
CDKD 25/35/50/60 C yyy		—	
CDXS 25/35/50/60 C yyy	Duct Low Silhouette	—	
CDXS xx EAVMA		—	
CDXS xx E yyy		—	IV
FDKS xx CVMA		—	
FDKS xx C, E yyy		—	
FDXS xx C, E yyy		—	
FDXS 09/12 L yyy		—	
CTXG xx QVJIW		—	
CTXG 09/12/18 QVJU(W/S)	Wall Mounted	—	
CTXS 07/09/12 JVJU		—	I
CTXS 09/12 GVJU		—	

CTXS 09/12 HVJU		—	
CTXS 09/12 LVJU		—	
CTXS 15/35 K		—	
FTKN 09/12 JEVJU		KRP980B1	
FTXN 09/12 JEVJU		KRP980B1	
FTXN 09/12 KEVJU		KRP980	
FTXN 15/18/24 KVJU		—	
FTXS 09/12/15/18/24 DVJU		—	
FTXS 09/12/15/18 HVJU		—	
FTXS 24/30/36 HVJU		—	
FTXS 09/12/15/18 LVJU		—	
FTXS 24/30/36 LVJU		—	
FVXS 09/12/15/18 NVJU	Floor	—	I
CDXS 25/18/24 LVJU		—	
FDXS 09/12 DVJU	Slim Duct	—	IV
FDXS 09/12 LVJU		—	
FTXM 20/25/35/46 QVMA		KRP067A41	
FTXM 50/60/71 QVMA		KRP980B2	
FTKM 20/25/35/46 QVMA		KRP067A41	
FTKM 50/60/71 QVMA		KRP980B2	
FTKM 33 NV2S	CORA	—	
FTKM 09/12 SV2S	Wall	KRP067A41	I
FTKM 18 SV2S		KRP980B2	
FTXM 85/95 PVMA		—	
FTKM 18/24/28 PVMK		—	
FTKXM 18/24/28 PVMK		—	
FTXZ 25/35/50 NV1B	US7	—	I
FTXJ 25/35/50 PVMAW	ZENA	—	
FTXJ 25/35/50 PVMAS	Wall	—	I

The list below shows air conditioner models compatible with the Daikin Split gateway, which does not require an adapter.

Indoor Unit Model	Line	Type
CDXS 50/60 BVM	Wall Mounted	I
FT 25/35 JV1A		
FT 50/60 GAVEA		
FTKE 25/35 BVM		
FTKD 50/60 BVM		
FTY 50/60 GAV1A		
FTXE 25/35/50/60/71 BVMA		
FTXE 25/35 BVM		
FLX 50 AVMA	Slim Duct	IV
FLX 60 AVMA		
FTKD 25/35 D yyy	Wall Mounted	I
FTKD 50/60/71 F yyy		
FTKE 25/35 G yyy		
FTKS 25/35 D yyy		
FTKS 25/35 E yyy		
FTKS 50 B yyy		
FTKS 50/60 G yyy		
FTKS 50/60/71 F yyy		
FTKS 71 H yyy		
FTN 50/60 J yyy		
FTXS 25/35 E yyy		
FTXS 50/60/71 F yyy		
CDKD 25/35 EAVM	Duct	IV
CDKD 25/35/50/60 CVM		
FDKS 25/35 EAVMB		
FDKS 25/35/50/60 CAVMB		

Available Features of AC Units

Daikin air conditioning unit models that supported differ from each other in terms of the features they offer. The list below shows the available features in each Daikin AC type supported by the air conditioner interface.

I	Conventional (Wall, Floor, Floor-Ceiling)	SetPoint Temperature (°C)				
	Swing	Heat	Cool	Dry	Auto	Fan
	Vertical, Horizontal (*)	30...10	32...18	-	30...18	-

II	Conventional (Wall, Floor, Floor-Ceiling)	SetPoint Temperature (°C)				
	Swing	Heat	Cool	Dry	Auto	Fan
	Vertical, Horizontal	30...10	32...18	-	30...18	-

III	Conventional (Wall, Floor, Floor-Ceiling)	SetPoint Temperature (°C)				
	Swing	Heat	Cool	Dry	Auto	Fan
	Vertical, Horizontal	30...10	32...18	-	30...18	-

IV	Conventional (Wall, Floor, Floor-Ceiling)	SetPoint Temperature (°C)				
	Swing	Heat	Cool	Dry	Auto	Fan
	Not Available	30...10	32...18	-	30...18	-

(*) : Horizontal swing is not available in all models.

CONTACT INFORMATION

THE INTERRA WEBSITE

Interra provides documentation support via our web site www.interratechnology.com. This website is used as a means to make files and information easily available to customers. Accessible by using your favourite Internet browser, the website contains the following information:

- Information about our products and projects.
- Overview of Interra company and values.
- Product Support: Datasheets, product manuals, application descriptions, latest software releases, ETS databases and archived software.

EUROPE, Turkey

Interra

Cumhuriyet Mah. Kartal Cad. Simkan Plaza No:95/1
Kartal/İstanbul

Tel: +90 (216) 326 26 40 Fax: +90 (216) 324 25 03

Web adress: <http://www.interratechnology.com/>