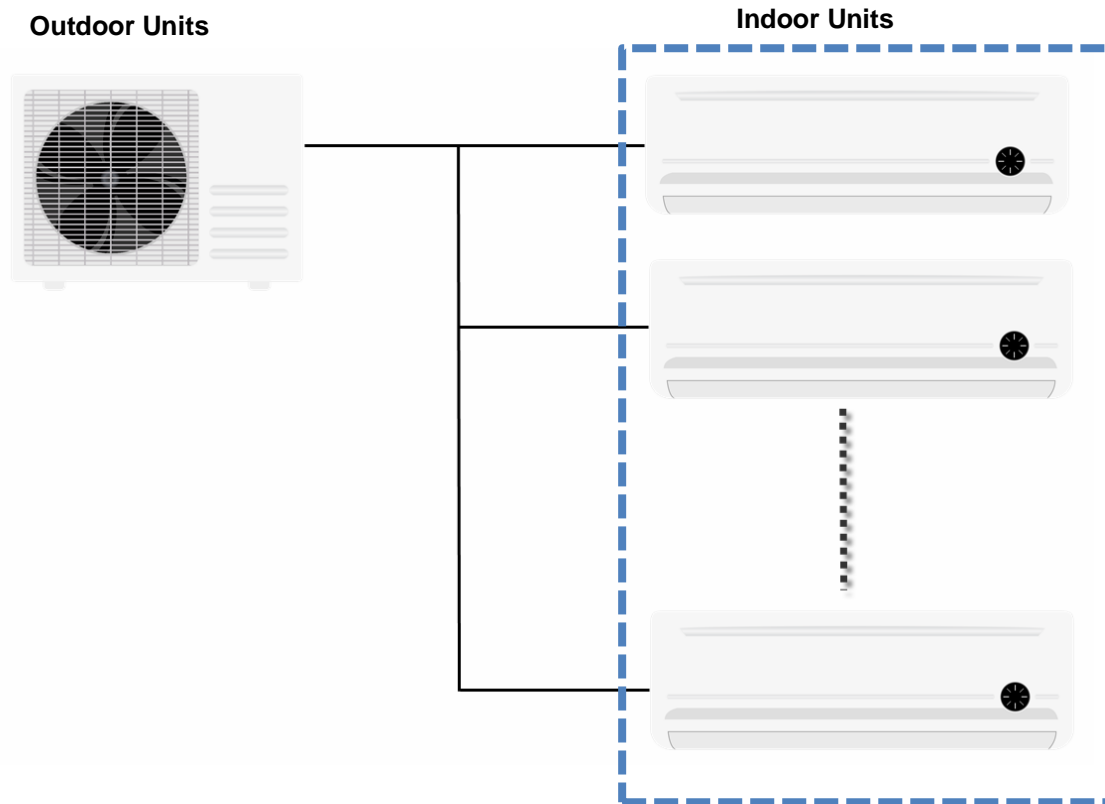


## HOW COULD I KNOW IF A DAIKIN SYSTEM CAN BE CONTROLLED WITH ZENNIO GATEWAYS?

1. Identify the model of **indoor units** in the Daikin System.



2. You should extract the characters corresponding to the model of indoor unit. Below you can see some examples of indoor units and the characters that correspond to the model:

	Indoor unit model	/	Catalogue model		Table model
Daikin Doméstico	FTXG20LV1BS		FTXG20LS	→	FTXG-LS
	FTX35KV1B		FTX35K	→	FTX-K
	FTXS35K2V1B		FTXS35K	→	FTXS-K
Daikin SKY	FFQ25C2VEB		FFQ25C	→	FFQ-
Daikin VRV	FXFQ32A2VEB		FXFQ32A	→	FXFQ-

3. Find that model in the compatibility tables below and check if it is compatible with KLIC-DD3 or KLIC-DI.

If a model of Daikin indoor unit is not in this list, please, consult with **Zennio Technical Support** <http://support.zennio.com>

**NOTE:** This edition compiles the table with the last compatibilities registered for KLIC-DD3 prior to its discontinuation.

The registration of compatible units has carried on for the current product version, which can be found in the following link ([Table for KLIC-DD v3](#)). It is very likely that the units listed in that document can also be controlled with KLIC-DD3. However, as it has not been tested due to the discontinuation of the product, we cannot ensure it, so the customer should test it.

**COMPATIBILITY OF DAIKIN RESIDENTIAL INDOOR UNITS WITH KLIC-DD3**

LINE	MODEL OF DAIKIN INDOOR UNIT
<b>Ururu Multi</b>	CTXU-G
<b>Ururu Sarara</b>	FTXR-E FTXZ-N
<b>Wall Mounted Inverter</b>	CTXS-K ** CTXM-M CTXA-AW/AS/AT*** FTXS20/25K ** FTXS35/42/50K FTXS-J/G/B/C/D/E/F FTKS-J/G/B/C/D/E/F FTXD-D/BVM FTKD-D/BVM FTXE-BVM FTKE-BVM FTN-E/F/J FTYN-E/F/J FTXL-JV **/G FTXLS-K3 FTXM-M FTXP-K3/L FTX-J3 **/GV/KV/KN FTK-F/GV/BVM FTX-JV/K ** FTK-JV ** FTXN-KVJU FTKN-KVJU FTXN-JEVJU/KEVJU** FTXK-AW/AS FTKN-JEVJU/KEVJU ** FTXA-AW/AS/AT*** FVXM-F FTXTM-M FTXTP-K ATXTP-K ATCX-A ATXS-G/E/K ATXM-M ATXL-JV ATXP-K3/L ATX-E/J3/KV ATX-JV/GV1B **
<b>Wall Mounted No Inverter</b>	FT-JV1A/GAVEA FTY-GAV1A

<b>Floor Heat Pump</b>	FVXS-F FVKS-F
<b>Floor/Roof Heat Pump</b>	FLXS-B FLKS-B FLX-A FLK-A
<b>Slim Concealed Ceiling Series</b>	FDXS-C/E FDKS-C/E CDXS-C CDKS-C
<b>Emura</b>	FTXG-E/JW/JS/JA/LW/LS FTXJ-L/MS/MW CTXG-E ATXG-E
<b>Nexura</b>	FVXG-K
<b>Sensira</b>	FTXF-A

\*\* To control these units, it is necessary to install an additional card with connector S21. Please, contact your Daikin dealer.

\*\*\* To control these units, an additional cable/adaptor (EKRS21) is required for the S21 connector. Please, contact your Daikin dealer.

## COMPATIBILITY OF DAIKIN COMMERCIAL AND INDUSTRIAL INDOOR UNITS WITH KLIC-DI

LINE	DAIKIN INDOOR UNIT KLIC-DI VRV	DAIKIN INDOOR UNIT KLIC-DI SKY
2-way blow ceiling mounted cassette	FXCQ-	
4-way blow ceiling mounted cassette	FXZQ-	FFQ- FFA- FHC- FHYC- FHYCP-
Ceiling mounted corner cassette	FXKQ-	FHK- FHYK-
4-way blow ceiling suspended unit	FXUQ-	FUQ- FUY- FUA-
Round flow ceiling mounted cassette	FXFQ-	FCQ- FCQG- FCAG- FCQHG- FCAHG-F
Round flow ceiling mounted cassette – Commercial Multi System		FMCQ- FMDQ-
Ceiling suspended unit	FXHQ-	FHQ- FHA- FHQG- FH- FHY-
Ceiling mounted build-in	FXTQ-	FHB- FHYB-
Slim concealed ceiling unit	FXDQ-	FDXS-F FDYB- FDXM-
Concealed ceiling unit		FDYM-
Large concealed ceiling unit	FXMQ-	FDQ- FDA- FDEQ- FD- FDY-
Inverter driven concealed ceiling unit	FXSQ-	FBQ- FBA- FDBQ- ADEQ- FBK- FHYBP-

<b>Concealed floor standing units</b>	FXNQ- FXLQ-	FNQ- FNA- FVQ- FVA- FV- FVY- AVA-
<b>Wall mounted units</b>	FXAQ-	FAQ- FAA- FA- FAY-