

Change of reference for vT devices in your order

The following references has been replaced **temporary** in our catalogue:

Concerned product	Product of replacement
EyeZen TP (Ref. ZPDEZTP)	EyeZen TP vT (Ref. ZPDEZTPVT)
Presentia C v2 (Ref. ZPDC30LV2)	Presentia C vT (Ref. ZPDC30LVT)
KLIC-FJ (Ref. ZCL-FJ)	KLIC-FJ vT (Ref. ZCLFJVT)
KLIC-LG1 (Ref. ZCL-LG1)	KLIC-LG1 vT (Ref. ZCLLG1VT)
Flat 55 X2 (Ref. ZVIF55X2)	Flat 55 X2 vT (Ref. ZVIF55X2VT)
Flat 55 X4 (Ref. ZVIF55X4)	Flat 55 X4 vT (Ref. ZVIF55X4VT)
inBOX 20 v2 (Ref. ZIOIB20V2)	inBOX 20 vT (Ref. ZIOIB20VT)
inBOX 24 v2 (Ref. ZIOIB24V2)	inBOX 24 vT (Ref. ZIOIB24VT)
Flat 2 v2 (Ref. ZVIF2V2)	Flat 2 vT (Ref. ZVIF2VT)
Flat 4 v2 (Ref. ZVIF4V2)	Flat 4 vT (Ref. ZVIF4VT)
Flat 6 v2 (Ref. ZVIF6V2)	Flat 6 vT (Ref. ZVIF6VT)

The change of the products has been caused for a worldwide components shortage situation which has forced us to change the microcontroller for a different one, same model but different capacity so we can ensure deliveries.

Due to this change we need to compile the application program for this microcontroller model which involves a new software registry by KNX, according to its regulations.

You are receiving some of these new references in your order so you should take special attention to the following recommendations:

- The product ETS databases for these vT products will be different, but the functionality of original devices will remain, excepting to inBOX 24 v2 where:
 - Switching counter per output has been removed
 - Three thermostat functions are deleted (just one is remained)

• It is very important that the person in charge of ETS configuration knows which devices in the project have been replaced in order to use the right application program for them. You can find the **technical documentation and database for these products in the links of the previous table.**

Please, do not hesitate to contact support@zennio.com in case you had any question or you need any help.

^{*}These changes are obliged due to the reduction of memory storage of the new microcontroller.