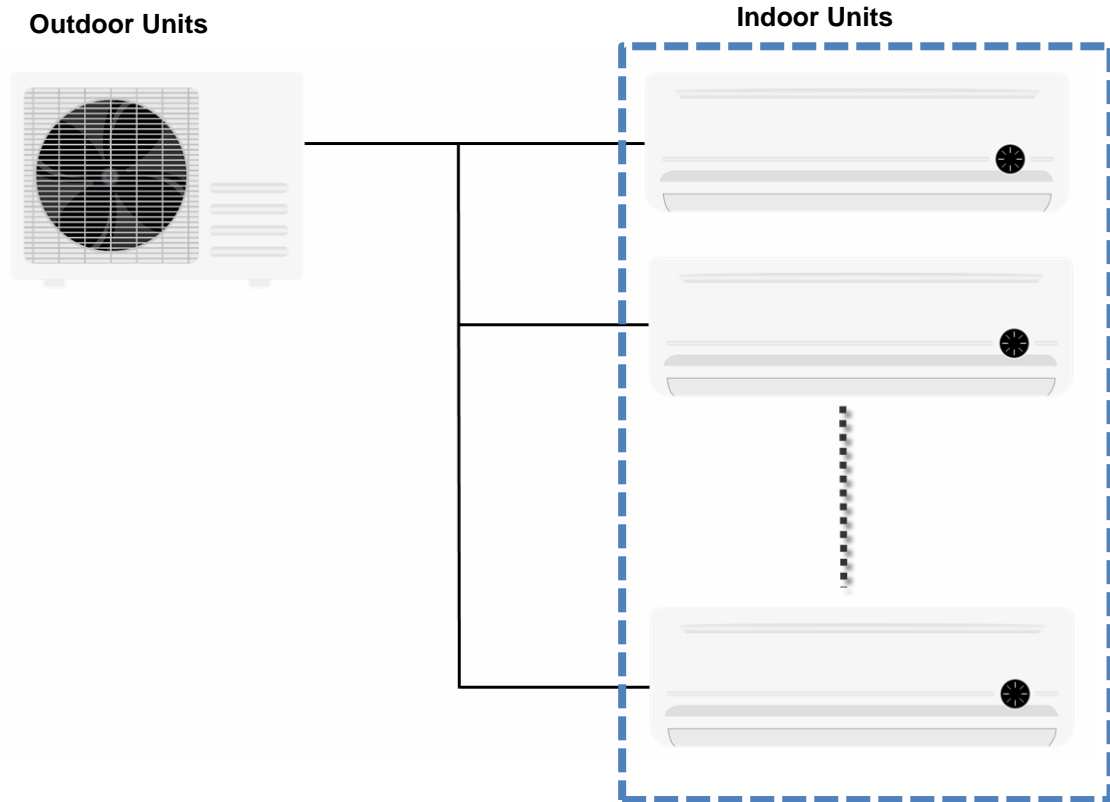


## HOW COULD I KNOW IF A TOSHIBA SYSTEM CAN BE CONTROLLED WITH ZENNIO GATEWAYS?

1. Identify the model of **indoor units** in the TOSHIBA 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:

	Outdoor unit	Indoor unit		Table model
<b>Wall Mounted</b>	RAV-SP564ATP-E	<b>RAV-SM566KRT-E</b>	→	<b>RAV-SM_KRT-E</b>
<b>Ducts</b>	RAV-SP404ATP-E	<b>RAV-SM406BTP-E</b>	→	<b>RAV-SM_BTP-E</b>
<b>Cassette</b>		<b>MMU-AP0562WH1</b>	→	<b>MMU-AP_WH1</b>

As it can be checked in the previous examples, the underscore character ( \_ ) will identify the nominal power of each model in the table.

3. **Find that model in the compatibility table below** and check if it is compatible with KLIC-TS.

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

**COMPATIBILITY OF TOSHIBA INDOOR UNITS WITH KLIC-TS**

TYPE	MODEL OF INDOOR UNIT
<b>WALL MOUNTED</b>	RAV-RM_KRTP-E
	RAV-SM_KRT-E
	RAV-SM_KRTP-E
	MMK-AP_H/H1
	MMK-AP_HP-E/HP-E1/HP1-E1
	MMK-AP_MH-C/MH-E
	MMK-AP_MH1-E/MHP-1
<b>DUCTS</b>	RAV-RM_BTP-E
	RAV-SM_BT-E/BTP-E/BTP-E1
	RAV-SM_DT-E/DTP-E
	MMD-AP_BH-E/BHP-E
	MMD-AP_BHP1-E/ BHP1-TR
	MMD-AP_H-E/HP-E/HP-1
<b>SLIM DUCTS</b>	RAV-RM_SDT-E
	RAV-SM_SDT-E
	MMD-AP_SPH/SPH-E/SPH1-E
<b>CEILING</b>	RAV-RM_CTP-E
	RAV-SE_1CP-ID/ 1CP-T
	RAV-SM_CT-E/CPT-E
	MMC-AP_H-E/HP-E/HP1-E
<b>CASSETTE</b>	RAV-GM_UT-E
	RAV-RM_BTPE
	RAV-RM_MUT-E
	RAV-SM_MUT-E
	RAV-SM_UT-E/UTP-E
	MMU-AP_MH-E/MH1-E
	MMU-AP_H/HP-E/HP1-E
	MMU-AP_YH-E/YH1-E
	MMU-AP_SH-E/SH1-E
	MMU-AP_WH/WH1
<b>VENTILATION</b>	RAV-DXC010
	MMD-AP_HFE

<b>FLOOR</b>	RAV-RM_FT-ES
	MML-AP_BH-E/BH1-E
	MML-AP_H-E/H1-E
	MMF-AP_H-E/H1-E
	MML-AP_NH-E/NH1-E

<b>NON-COMPATIBLE UNITS</b>	
<b>AIR TO WATER</b>	Estia