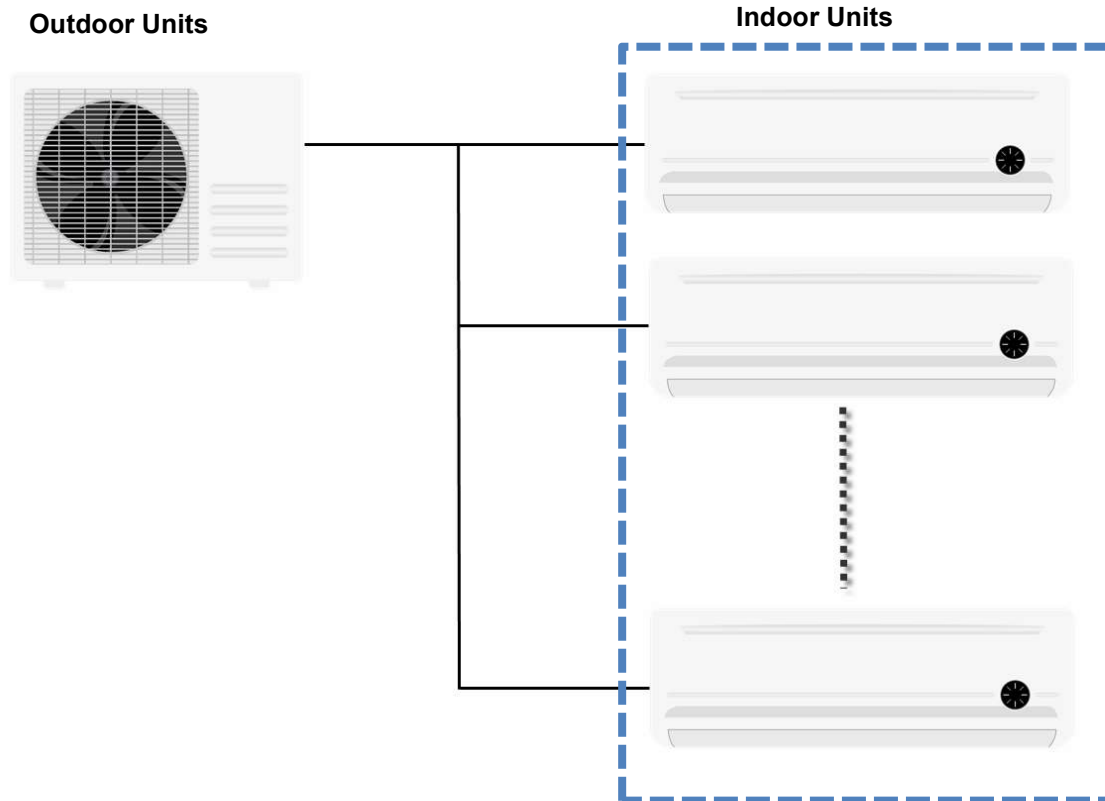


HOW COULD I KNOW IF A SAMSUNG SYSTEM CAN BE CONTROLLED WITH ZENNIO GATEWAYS?

1. Identify the model of **indoor units** in the 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
Duct	AC071RXADKG	AC071RNMDKG	→	AC_RNMDKG
Cassette	AC100RXADKG	AC100RN4DKG	→	AC_RN4DKG
Split	AM040KXMDEH	AM028JNVDKH	→	AM_JNVDKH

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

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

COMPATIBILITY OF SAMSUNG INDOOR UNITS WITH KLIC-SG

SERIES	TYPE	INDOOR UNIT MODEL	AP version
Semi industrial (CAC)	Ducts	AC_RNLDKG	1.0*
		AC_RNMDKG	
		AC_MNMDKH	
		AC_JNHPKH	
		AC_KNHPKH	
Semi industrial (CAC)	Cassette	AC_RN4PKG AC_MN4PKH AC_NN4DKH AC_RN4DKG AC_RNNDKG AC_RN1DKG	1.1**
	Console	AC_RNJDKG AC_RNCDKG AC_RNCDKG	1.1**
	Split	AC_RNTDKG AC_RNADKG	1.1**
	Floor	AC_KNPDEH	1.1**
Free Joint Multi	Ducts	AJ_TNMDEG AJ_TNLDEG AJ_TNLPEG	1.1**
	Cassette	AJ_TNNDKG AJ_TN1DKG	1.1**
	Console	AJ_TNJDKG	1.1**
DVM	Ducts	AM_HNMPKH AM_KNLDEH AM_FNLDEH AM_FNMDEH AM_KNMDEH AM_FNHDEH AM_HNHPKH AM_JNHFKH AM_KNLDEH AM_MNEPEH	1.1**

DVM	Cassette	AM_KN4DEH AM_FN2DEH AM_NN4DEH AM_FN4DEH AM_HNNDEH AM_NNNDEH AM_NN1DEH AM_HN1DEH AM_NN1PEH	1.1**
	Console	AM_FNCDEH AM_FNCDEH AM_JNCDKH AM_FNJDEH AM_KNJDEH AM_MNFDEH AM_RNPDKH	1.1**
	Split	AM_TNADKH AM_TNVDKH AM_JNVDKH AM_KNTDEH AM_JNADKH AM_KNQDEH	1.1**
	ERV	AM_FNKDEH	1.1**

* The compatibility of these units is guaranteed with application program (AP) 1.0

**Units might not be 100% compatible with application program 1.0. The compatibility will be included with application program 1.1.