GF, GH, GT and Ne		•	•					18/11/2016
Category		m you want to	ı		tem on			Remarks
	Series	Model	Availability	GF	GH	GT	N-GT	
	GF	GF-DA/B	eol	•	X	X	X	
Audio module	GH GT	GH-DA/A	eol	X	•	X	X	A . To make it compatible It must be replaced with CTMS and CTMA
Audio module	GTN	GT-DA-L	eol	X		_	X	△: To make it compatible, It must be replaced with GTNS and GTVA.
	GTN	GT-DB-V GT-DB-VN	active	x		_		 △ : To make it compatible, It must be replaced with GTNSB and GTVB. △ : To make it compatible, It must be replaced with GTNSB and GTVB.
	GF	GF-DP	active eol	•	x	x	х	2. To make it compatible, it must be replaced with GTN35 and GTV5.
Panel for audio module	GH	GH-DP	eol		•	X	X	Δ : Compatible, but the letter "GH system" is printed on the front.
	GT	GT-DP	eol	-	_	•	X	\triangle : Compatible, but the letter "GH system" is printed on the front.
	GT	GT-DP-L	eol	x	x		X	2. Compatible, but the letter of system is printed on the nont.
	GTN	GT-DBP	active	x	x	х	•	
	GF	GF-VA	eol	•	X	X	х	
Camera module	GH	GH-VA	eol	х	•	X	X	
	GT	GT-VA	eol	x	_	•	X	Δ : To make it compatible, It must be replaced with GTDA and GTNS.
	GT'	GT-VAA	eol	x		•		\triangle : To make it compatible, it must be replaced with GTDA and GTNS .
	GTN	GT-VB	active	x	$\overline{\Lambda}$	_	•	\triangle : To make it compatible, It must be replaced with GTDB and GTNSB.
Panel	GF	GF-VP	eol	•	•	x	х	2. To make it compatible, it must be replaced with CTDD and CTIOD!
for camera module	GT	GT-VP	active	х	X	•	•	
,	GF	GF-10K	eol	•	X	х	х	
10 Key module	GH	GH-10K	eol	х	•	•	•	
, , , , , , , ,	GT	GT-10K	active	х	•	•	•	
Panel for 10 key module	GF	GF-10KP	active	•		•	•	
Tuner for 20 key module	GF	GF-NS/A	eol	•	х	х	х	
	GH	GH-NS	eol	х	•	X	X	
Name scroll module	GT	GT-NS	eol	x	_	•	X	\triangle : To make it compatible, It must be replaced with the GTDA and GTVA.
Nume scron module	GT	GT-NSV	eol	x		•	X	\triangle : To make it compatible, it must be replaced with the GTDA and GTVA .
	GTN	GT-NSB	active	x			•	\triangle : To make it compatible, it must be replaced with the GTDB and GTVB .
Panel	GF	GF-NSP	eol	•	•	x	х	2. To make it compatible, it must be replaced with the GIDD and GIVD.
for name scroll module	GT	GT-NSP-L	active	•	•	•	•	
,	GF	GF-SW	eol	•	x	x	x	
4-call button module	GH	GH-SW	eol	х	•			Δ : Compatible, but the light of GT-SW is brighter than others.
	GT	GT-SW	acive	x	•	•	•	2. compatible, but the light of of 5w is brighter than others.
	GF	GF-1P	active	•	•	•	•	
Panel	GF	GF-2P	active	•	•	•	•	
for 4-call button module	GF	GF-3P	active	•	•	•	•	
	GF	GF-4P	active	•	•	•	•	
	GF	GF-AC	eol	•	•	•	•	
Keypad module	GT	GT-AC	active	•	•	•	•	
	GF	GF-AD	eol	•	•	_	_	\triangle : Compatible, but the light of GT-AD is brighter than others.
Address module	GH	GH-AD	eol	•	•	_	_	\triangle : Compatible, but the light of GT-AD is brighter than others.
	GT	GT-AD	active	•	•	•	•	, , ,
Panel for address module	GF	GF-AP	active	•	•	•	•	
Blank panel	GF	GF-BP	active	•	•	•	•	
Front frame	GF	GF-2F	active	•	•	•	•	
	GF	GF-3F	active	•	•	•	•	
	GT	GT-4F	active	•	•	•	•	
	GF	GF-2B	active	•	•	•	•	
Flush mount box	GF	GF-3B	active	•	•	•	•	
	GT	GT-4B	active	•	•	•	•	
Surface mount box	GF	GF-102BA	active	•	•	•	•	
	GF	GF-103BA	active	•	•	•	•	
	GF	GF-202BA	active	•	•	•	•	
	GF	GF-203BA	active	•	•	•	•	
Rain hood for flush mount	GF	GF-102HA	active	•	•			$\Delta:$ The upper viewing area will be partially blocked by the rainhood.
	GF	GF-103HA	active	•	•			Δ : The upper viewing area will be partially blocked by the rainhood.
	GF	GF-202HA	active	•	•			Δ : The upper viewing area will be partially blocked by the rainhood.
	GF	GF-203HA	active	•	•	_	A	Δ : The upper viewing area will be partially blocked by the rainhood.
	GT	GT-102H	active	•	•	•	•	
	GT	GT-103H	active	•	•	•	•	
	GT	GT-104H	active	•	•	•	•	
	GT	GT-202H	active	•	•	•	•	
	GT	GT-203H	active	•	•	•	•	

		, ,				Ι.		T
	GF	GF-102HBA	active	•	•	<u> </u>	<u> </u>	△ : The upper viewing area will be partially blocked by the rainhood.
	GF	GF-103HBA	active	•	•	<u> </u>	<u> </u>	△ : The upper viewing area will be partially blocked by the rainhood.
	GF	GF-202HBA	active	•	•	<u> </u>	<u> </u>	△: The upper viewing area will be partially blocked by the rainhood.
Surface mount box	GF	GF-203HBA	active	•	•	_		△: The upper viewing area will be partially blocked by the rainhood.
with rain food	GF	GT-102HB	active	•	•	•	•	
ŕ	GF GF	GT-103HB	active	•	•	•	•	
		GT-104HB	active	•	•	•	•	
	GF	GT-202HB	active	•	•	•	•	
	GF	GT-203HB	active	•	•	•	•	A . Nea ellab e forcacion in continuo
Mono-block type entrance station	GT	GT-DM	eol	X	_	•	X	△ : Not all the function is available.
	GT GT'	GT-DMV	eol	X	_	•	X	△ : Not all the function is available.
	GT'	GT-DMA GT-DMVA	eol eol	x x	_		•	△ : Not all the function is available. △ : Not all the function is available.
	GTN	GT-DMVA GT-DMB-N	active	X			•	△ : Not all the function is available.
	GTN	GT-DIVIB-IN	active	X			•	△ : Not all the function is available.
1 Zone adaptors	GTN	GT-1Z	active	•	•			\(\triangle \). Not all the function is available.
1 Zone adaptors	GF	GF-4Z	eol					
4 Zone adaptors	GH	GH-4Z	eol	•	•		•	
	GT	GT-4Z	active	•				
	GF	GF-BC	eol				_	△ : BC and VBC must use 2 power supplies. 1 for BC, 1 for VBC.
Audio control units	GH	GH-BC	eol	•	•			△ : BC and VBC must use 2 power supplies. 1 for BC, 1 for VBC.
Addio Control dints	GT	GT-BC	active	_	_	•	•	△ : BC and VBC must use the same 1 power supply.
	GF	GF-VBC/A	eol	•	×	х	х	
Video control units	GH	GH-VBC	eol	х	•	•	•	
	GT	GT-VBC	active	х	•	•	•	
Expanded	GH	GH-VBX	eol	х	•	•	•	
video control unit	GT	GT-VBX	active	x	•	•	•	
	GH	GH-BCX/A	eol	x	•	х	х	
Expanded	GT	GT-BCX	eol	х	•	•	x	
audio control unit	GTN	GT-BCXB-N	active	х	х	х	•	
	GH	GHW-LC	eol	X	•	•	•	
Lift controller unit	GT	GTW-LC	active	х	•	•	•	
IP adapter	GTN	GT-MCX	active	х	х	х	•	
D-1	GH	GH-RY	eol	х	•	•	•	
Relay unit	GT	GT-RY	active	х	•	•	•	
	GF	GF-MK	eol	•	х	х	х	
Concierge	GH	GH-MK	eol	х	•			\triangle : Not all the function is available.
Guard station	GT	GT-MK	eol	X		•		\triangle : Not all the function is available.
	GTN	GT-MKB-N	active	X			•	\triangle : Not all the function is available.
	GF	GF-1D-SW	eol	•	X	X	X	
	GF	GF-1DK	active	•	X	X	X	
Audio stations	GT	GT-1D	active	X	•	•	•	
	GH	GH-1AD-SW	eol	х	•	•	•	
	GT	GT-1A	active	х	•	•	•	
	GF	GF-1MD-SW	eol	•	X	X	x	
	GF	GF-1MD-LA	eol	•	x	X	x	
	GF	GF-1MDK	eol	•	x	X	x	
	GH	GH-1MD	eol	X	•	X	x	
	GH	GH-1KDS	eol	X	•	•	•	
	GH	GH-1KD-SW	eol	X	•	•	•	
Video stations	GT	GT-1M-L	eol	x	•	•	•	
	GT	GT-1C	eol	X		•	•	$\triangle:$ Not all the function is available.
	GT	GT-1C-L	eol	X		•	•	$\triangle:$ Not all the function is available.
	GT	GT-2C	eol	X		•	•	$\triangle:$ Not all the function is available.
	GT	GT-2C-L	active	X	_	•	•	△: Not all the function is available.
	GT	GT-2H	eol	X	<u> </u>	•	•	△: Not all the function is available.
	GT	GT-2H-L	active	X		•	•	△: Not all the function is available.
	GTN	GT-1M3	active	X	<u> </u>	•	•	△ : Not all the function is available.
	GTN	GT-1M3-L	active	X	<u> </u>	•	•	△ : Not all the function is available.
	GTN	GT-1C7	active	X	<u> </u>	<u> </u>	•	△ : Compatible, but video quality would not be suffcient.
	GTN	GT-1C7-L	active	X			•	△ : Compatible, but video quality would not be suffcient.
Handset unit	GH	GH-HS	eol	X	•	•	•	
	GT	GT-HSA	active	X	•	•	•	

GT': New items which have launched Jan 2017 as improved items of current GT system. Th N-GT: New items which will be launched from Sep 2017 as New GT system. (New monitors have been launched already)