

VT8000 Compatibility Matrix



		Viconics Technologies VTx83 & VT86 Series						VTx83 & VT86 Series			
VT8000 rev.		1.4		1.5 & 1.6		1.7	2.0	2.1	2.2		
VCM8002 (Wi-Fi) rev.		1.0									
VCM8000 (ZB Pro) rev. ④		6	9	10	9	10	10	20	20	22	23
Wireless Sensors	Contact	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Motion	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Temperature						✓	✓	✓	✓	✓
	Humidity						✓	✓	✓	✓	✓
	CO2						✓	✓	✓	✓	✓
	Water leak						✓	✓	✓	✓	✓
Module	CO2				✓	✓	✓	✓	✓	✓	✓
SEC-TE	Older rev 16				✓	✓	✓	✓	✓	✓	✓
MPM	rev 2.18	✓①	✓①		✓①	✓①	✓①	✓①	✓①	✓①	✓①
	rev 2.19	✓①	✓①	✓①	✓①	✓①	✓①	✓①	✓①	✓①	✓①
	rev 2.20	✓	✓	✓	✓	✓	✓	✓	✓①	✓①	✓①
	rev 2.21	✓	✓	✓	✓	✓	✓	✓	✓	✓①	✓①
	rev 2.22	✓	✓	✓	✓	✓	✓	✓	✓	✓①	✓①
HRC	rev 1.40						✓②	✓②	✓②	✓②	✓②
	rev 1.45						✓②	✓②	✓②	✓②	✓②
	1.5						✓②	✓②	✓②	✓②	✓②
	1.6						✓②	✓②	✓②	✓②	✓②
Uploader 8000	rev 1.0	✓	✓	✓	✓	✓	✓	✓			
	rev 2.0	✓	✓	✓	✓	✓	✓	✓			
	rev 3.x						✓	✓	✓	✓	✓

- ✓ = Full objects supported.
- ① = Partial objects supported (missing new objects).
- ② = HRC does not support CO2 and water leak sensors, and is not compatible with the VT8600 Series.
- ③ = 3315-C only works with VT8000 as coordinator. Does not work with MPM as coordinator.
- ④ = Older VCMs are not recommended, but will typically function without support for new VT8000 features.
- (empty) = Not supported.

Description	Part List	+ Part List
Wireless Sensors Contact	SED-WDS-P-5045 and/or SED-WDC-G-5045	
Wireless Sensors Motion	SED-CMS-P-5045 and/or SED-WMS-P-5045 and/or SED-MTH-G-5045	(1x Total) SED-CO2-G-5045 or SED-TRH-G-5045 SED-CO2-G-5045 or SED-TRH-G-5045 SED-CO2-G-5045
Wireless Sensors Temperature	SED-CMS-P-5045 and/or SED-WMS-P-5045 and/or SED-MTH-G-5045	
Wireless Sensors Humidity	SED-CMS-P-5045 and/or SED-WMS-P-5045 and/or SED-MTH-G-5045	
Wireless Sensors CO2	SED-CMS-P-5045 and/or SED-WMS-P-5045 and/or SED-MTH-G-5045	
Wireless Sensors Water leak	Centralite 3315-C ③ and/or SED-WLS-G-5045	
Module CO2	VCM8001V5045	
SEC-TE rev 16	SEC-TE...	
MPM rev 2.18	MPM-...	
MPM rev 2.19		
MPM rev 2.20		
MPM rev 2.21		
HRC rev 1.40	HRC-...	
HRC rev 1.45		
HRC 1.5		
HRC 1.6		