

Table of IM compatibility

3rd party Si8000 Polar interface style	Date on market	Comments	Compatible with	3rd parties	License style vendor string required for interface* (See table)	License style vendor string for Si8000m
Si8000OEM non TRL	2006	Legacy FLEXIm licensing – not considered secure. Lower accuracy and less structure support than V17 onward	All versions Si8000m (but not recommended see comments)	Engenix/Cimnet (Aptean) InPlan/Frontline	1	1
Si8000OEM TRL	2009	Tamper resistant license but legacy FLEXIm version. Lower accuracy and less structure support than V17 onward	All versions Si8000m (but not recommended see comments)	Engenix/Cimnet (Aptean) InPlan/Frontline	2	2
Si8000IM (non version controlled)		Tamper resistant license but legacy FLEXIm version.	Si8000m pre version control	Engenix/Cimnet (Aptean) InPlan/Frontline	3	3
Si8000IM version controlled	2017	Recommended for existing systems	Si8000m V17 or later with license style 6.	Engenix/Cimnet (Aptean) inPlan/Frontline	4 for V17 and 5 for coexisting with Si8000m V18 and up	4 for V17 and 5 for V18 and up coexisting with V17 IM
Si8000IM XML Version	2018	Supported by Frontline Inflow	Si8000m V18 or later.	Frontline Inflow	6	6
Si9000IM XML Version	2018	Supported by Frontline Inflow	Si9000eV18 or later.	Frontline Inflow	7	7

License style Vendor Strings 1 through 6.

1: Feature Si8000OEM with VENDOR_STRING="254 255 255 255.... / SIGN=ABC123XYZ890 (Note short sign)

2. Feature Si8000OEM with VENDOR_STRING="254 255 255 255.... / SIGN="11C6 B34C EAE8 5E73 87C9 F971 89BB 11E9 8BF1 E0D0 664A 56AA FFA4 4276 E479 0A4B E8F4 B43C F844 6C0A 82A4 B7C5 83CC 1676 2F4A 618C 13C7 8764 FF88 2127" (note longer tamper resistant signing)

3. Feature Si8000IM with VENDOR_STRING="254 255 255 255.... / SIGN="11C6 B34C EAE8 5E73 87C9 F971 89BB 11E9 8BF1 E0D0 664A 56AA FFA4 4276 E479 0A4B E8F4 B43C F844 6C0A 82A4 B7C5 83CC 1676 2F4A 618C 13C7 8764 FF88 2127" (note longer tamper resistant signing and change from OEM to IM feature)

4. Feature Si8000IM with "VENDOR_STRING=17" SIGN="11C6 B34C EAE8 5E73 87C9 F971 89BB 11E9 8BF1 E0D0 664A 56AA FFA4 4276 E479 0A4B E8F4 B43C F844 6C0A 82A4 B7C5 83CC 1676 2F4A 618C 13C7 8764 FF88 2127" (note longer tamper resistant signing)

5 Feature Si8000IM with VENDOR_STRING=22;MaxVer=22;Polarcare=Yes; SIGN="11C6 B34C EAE8 5E73 87C9 F971 89BB 11E9 8BF1 E0D0 664A 56AA FFA4 4276 E479 0A4B E8F4 B43C F844 6C0A 82A4 B7C5 83CC 1676 2F4A 618C 13C7 8764 FF88 2127" (note longer TRL sign – and combined style version types in Vendor string)

6. 4 Feature Si8000IM with VENDOR_STRING=MaxVer=22;Polarcare=Yes; SIGN="11C6 B34C EAE8 5E73 87C9 F971 89BB 11E9 8BF1 E0D0 664A 56AA FFA4 4276 E479 0A4B E8F4 B43C F844 6C0A 82A4 B7C5 83CC 1676 2F4A 618C 13C7 8764 FF88 2127" (note longer TRL sign – and return to single Maxver= in Vendor string)

7. 4 Feature Si9000IM with VENDOR_STRING=MaxVer=22;Polarcare=Yes; SIGN="11C6 B34C EAE8 5E73 87C9 F971 89BB 11E9 8BF1 E0D0 664A 56AA FFA4 4276 E479 0A4B E8F4 B43C F844 6C0A 82A4 B7C5 83CC 1676 2F4A 618C 13C7 8764 FF88 2127" (note longer TRL sign – and return to single Maxver= in Vendor string)