

SiteMonitor Base 3 Classic Edition
Expansion Module Support
Firmware Version 2020-09-30

The table below shows the current support status for all of the SiteMonitor modules in the new Base 3 Classic Edition. This table will change with each successive release of the Base 3 firmware. The meaning of each support status type is shown on the next page.

The supported modules currently represent the vast majority of all modules shipped to date.

Serial Number Range		Module Description	Minimum Firmware Version
Start	End		/ Support Status
155648	159743	Power Distribution Unit 5, Agnostic	Sep 30 2020
151552	155647	Single Port Gigabit Injector, Agnostic Rev K0	Sep 30 2020
147456	151551	PowerInjector for Cambium Sync Rev J0	Sep 30 2020
126976	131071	Single Port Gigabit Injector Rev J0	Sep 30 2020
122880	126975	10/100 PowerInjector+Canopy Sync Rev J0	Apr 05 2020
118784	122879	Gigabit PowerInjector+Canopy Sync Rev J0	Apr 05 2020
114688	118783	Gigabit SynclInjector Rev I0	Apr 05 2020
110592	114687	2 Relay 3 Switch Rev H0	Sep 30 2020
106496	110591	8 Port Gigabit PoE Rev H0	Sep 30 2020
102400	106495	4 Port Gigabit PoE Rev H0	Sep 30 2020
98304	102399	5 PDU Rev H0	Sep 30 2020
94208	98303	Airfiber PoE Rev H0	Sep 30 2020
90112	94207	3Shunt3Volt Rev H0	Sep 30 2020
86016	90111	0Shunt6Volt Rev H0	Sep 30 2020
81920	86015	2Shunt4Volt Rev H0	Sep 30 2020
77824	81919	Gigabit SynclInjector Rev H1	Apr 05 2020
73728	77823	Morningstar MeterBus (modbus) RevH	Planned
69632	73727	SwitchIn6 Rev H0	Sep 30 2020
65536	69631	Relay4 Rev H0	Sep 30 2020
61440	65535	Temperature Control Unit Rev H0	Planned
57344	61439	SynclInjector 430 Rev H1	Apr 05 2020
53248	57343	SynclInjector 100 Rev H1	Apr 05 2020
49152	53247	DB9 Serial Rev H0	Planned
45056	49151	8 Port PoE Rev H0	Sep 30 2020
40960	45055	4 Port PoE Rev H0	Sep 30 2020
36864	40959	SynclInjector 430 Rev H0	Apr 05 2020
32768	36863	SynclInjector 100 Rev H0	Apr 05 2020
28672	32767	RevC SiteMonitor Controlled Injector	WILL NOT BE SUPPORTED
24576	28671	Morningstar MeterBus (modbus)	Unknown
20480	24575	DB9 Serial Expansion	Unknown
16384	20479	Temperature Control Unit	Unknown
12288	16383	4 Port PoE	Unknown
8192	12287	6 Channel Switch Expansion	Unknown
4096	8191	4 Channel Relay Expansion	Unknown

The meaning of each support status in the table above is as follows:

Status	Meaning
Sep 30 2020	Fully supported in this release - Date shown is the date this module was first supported by the firmware.
Planned	Will be supported in an upcoming version of the firmware
Unknown	We do not currently know if we will be able to support this module. If you have this module type in your network, please let us know so we can work with you on options. In some cases we do not have an as-shipped copy of these modules, which means we'll have to obtain a copy from a previous customer to ascertain the ability to support it.
WILL NOT BE SUPPORTED	This module will not be supported in the Base 3 Platform.