

Connect ONE: Device Compatibility List

Device	Type	Additional Modules Required	Immediate Commands	Delayed Commands
Barix BarioNet 50	Net Gateway		No	Yes
RCS TR-16	HVAC	Barix BarioNet	No	Yes
RCS TR-60	HVAC	Barix BarioNet	No	Yes
DMP XRSuper6	Security	IcomSL	Yes	No
DMP XR20	Security	IcomSL	Yes	No
DMP XR40	Security	IcomSL	Yes	No
DMP XR100	Security/Access	Network/Cellular	Yes	Yes
DMP XR500	Security/Access	Network/Cellular	Yes	Yes
DMP XR2500F	Sec./Acc./Fire	Network/Cellular	Yes	Yes
DMP XT30	Security	Network/Cellular	Yes	Yes
DMP XT50	Security	Network/Cellular	Yes	Yes
DMP XTL	Security	Cellular	Yes	No
Proliphix NT10	HVAC	Network	Yes	No
Proliphix NT20	HVAC	Network	Yes	No
Proliphix NT100	HVAC	Network	Yes	No
Proliphix NT120	HVAC	Network	Yes	No
Proliphix NT130	HVAC	Network	Yes	No
Proliphix NT150	HVAC	Network	Yes	No
Proliphix NT160	HVAC	Network	Yes	No
Proliphix TM220	HVAC	Network	Yes	No
Proliphix TM250	HVAC	Network	Yes	No
Risco ProSYS 16	Security	ACM	Yes	No
Risco ProSYS 40	Security	ACM	Yes	No
Risco ProSYS 128	Security	ACM	Yes	No

*Definitions:*

Security/Fire: Burglar/Intrusion/Fire Alarm Functions (Arming/Disarming, Code Changes, etc.)

Access: Door Access Functions (Granted/Denied Events, Lock/Unlock Doors, etc.)

HVAC: Thermostat Functions (Adjust Setback Temps, Low/High Temp Alarms, etc.)

**Net Gateway:** A device to connect other devices to the end user's network and ultimately the Internet.

**Immediate Commands:** When performing a control command or user management change, Connect ONE will make an immediate direct connect to the device. This method will require firewall configuration at the end-user premise or the device may be connected to the public side of the network.

**Delayed Commands:** When performing a control command or user management change, Connect ONE will place these into a queue. When the device makes its next connection it will then process any commands in the queue. This method allows the device to be protected by the end-user firewall and requires only an outgoing connection to the Internet. The majority of the time this requires zero end-user router or firewall configuration.