



345 MHz SUPPORTED SENSORS



The following 345 MHz RF sensors have been tested and approved for use with the IQ Panel 4. Sensor compatibility is based on running the current version of IQ Panel software (4.0.0) and the corresponding 345 MHz daughter card.

Brand	Product	Part Number	Supported Loop
Honeywell	Door / Window Sensor	5816	Loop 1 - External Contact
Honeywell	Door / Window Outdoor Sensor	5816OD	Loop 1 - External Contact
Honeywell	Door / Window Slim Line Sensor	5920 L	Loop 1
Honeywell	Shock / Door Sensor	5819WHS	Loop 1 - Shock Loop 3 - DW Ext
Honeywell	Motion Sensor	5800 PIR-RES	Loop 1
Honeywell	Auxiliary Pendant	5802WXT	Loop 1
Honeywell	Key Fob	5804	N/A
Honeywell	Key Fob	5803-4	N/A
Honeywell	Temperature & Flood Detector	5821	Loop 1 - Freeze Loop 3 - Flood
Honeywell	Carbon Monoxide Detector	5800CO	Loop 1
Honeywell	Smoke Detector	5808W3	Loop 1 - Smoke Loop 2 - Heat Loop 3 - Freeze
Honeywell	Glass Break Detector	5853	Loop 1
Honeywell	Tilt Sensor	5822T	Loop 3

*Sensor compatibility is based on running the current version of IQ Panel software (4.0.0) and the corresponding 345 MHz daughter card.



345 MHz SUPPORTED SENSORS



The following 345 MHz RF sensors have been tested and approved for use with the IQ Panel 4. Sensor compatibility is based on running the current version of IQ Panel software (4.0.0) and the corresponding 345 MHz daughter card.

Brand	Product	Part Number	Supported Loop
2GIG	Door / Window Sensor	DW10	Loop 1 - External Contact Loop 2 - Internal Reed
2GIG	Recessed Door Sensor	DW20	Loop 1
2GIG	Panic Button	2GIG-Panic-345	Loop 1
2GIG	4 Button Key Fob	2GIG-Key2-345	N/A
2GIG	Motion Detector	2GIG-PIR1-345	Loop 1
2GIG	Glass Break Detector	2GIG-GB1-345	Loop 1
2GIG	Smoke Detector	2GIG-SMKT3	Loop 1 - Smoke Loop 2 - Heat Loop 3 - Freeze
2GIG	Carbon Monoxide Detector	2GIG-CO3-345	Loop 1
2GIG	Gun Motion Detector	2GIG-GNGRD1-345	Loop 1
2GIG	Hardwire to Wireless Translator	2GIG-TAKE-345	Loop 1

*Sensor compatibility is based on running the current version of IQ Panel software (4.0.0) and the corresponding 345 MHz daughter card.