F

Resideo Total Connect 2.0 Compatibility Chart and Supporting Hardware

| PRODUCT | Does panel have Wi-Fi® capability Out of Box? | Does panel have Ethernet capability Out of Box? | Does panel have Z-Wave® capability Out of Box? | Software Revision (or higher) | Hardware needed to support Total Connect (Radio/Internet Communicators) |
|-------------------------------------|--|---|---|---|--|
| VISTA® CONTROL PANELS - RESIDENTIAL | | | | | |
| VISTA-21IP/VISTA-21IPSIA | NO | YES | NO | Panel EEPROM Revision: 3.13 with Internal Communicator SW Revision: 2.6.42 thru 2.10.14 | Can use Internal IP Only or can use an external device such as the GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA. These VISTA-21IP's do not support VISTAGSM4G. |
| VISTA-21IP/VISTA-21IPSIA | NO | NO | NO | Panel EEPROM Revision: 3.13 with Internal Communicator SW Revision: 2.10.15+ | Can use Internal IP Only or with a VISTAGSM4G. |
| VISTA-20P | NO | NO | NO | 9.12 | GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA |
| VISTA-20PSIA | NO | NO | NO | 9.12 | GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA |
| FA168CPS | NO | NO | NO | 9.12 | GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA |
| FA168CPSSIA | NO | NO | NO | 9.12 | GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA |
| VISTA-15P | NO | NO | NO | 9.12 | GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA |
| VISTA-15PSIA | NO | NO | NO | 9.12 | GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA |
| FA148CP | NO | NO | NO | 9.12 | GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA |
| FA148CPSIA | NO | NO | NO | 9.12 | GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA |
| VISTA CONTROL PANELS - COMMERCIAL | | | | | |
| VISTA-128BPT | NO | NO | NO | All Revisions | GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA |
| V128BPTSIA | NO | NO | NO | All Revisions | GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA |
| FA1660CT | NO | NO | NO | All Revisions | GSMV4G/iGSMV4G/GSMX4G/CDMA-X/7847i/LTE-XV/LTE-XA |
| LYNX PLUS | | | | | |
| L3000 | NO | NO | NO | 20.1 | GSMVLP4G/CDMA-L3/LTE-L3A/LTE-L3V |
| LYNX TOUCH | | | | | |
| L5100 | DISCONTINUED PRODUCT | | | | |
| L5200 | NO | NO | NO | All Revisions | GSMVLP5-4G/LTE-L57A/LTE-L57V/3GL/4GL/ILP5 |
| L5210 | NO | NO | NO | All Revisions | GSMVLP5-4G/LTE-L57A/LTE-L57V/3GL/4GL/ILP5 |
| L7000 | NO | NO | NO | All Revisions | GSMVLP5-4G/LTE-L57A/LTE-L57V/3GL/4GL/ILP5 |
| LYRIC | | | | | |
| LYRIC AIO | YES | NO | YES | All Revisions | LYRIC-3G/LYRICLTE-A/LYRICLTE-V (optional) |
| LYRIC GATEWAY | YES | NO | YES | All Revisions | LYRIC-3G/LYRICLTE-A/LYRICLTE-V (optional) |

NOTES:

All LYNX panels have an add-on module for Z-Wave and Wi-Fi (L5100-ZWAVE and L5100-WIFI).

All LYNX panels have an add-on module that can be used to hardwire an Internet connection (ILP5).

GSMX4G and CDMAX are discontinued products upon stock exhaustion.

The VISTA-21IP will support TC2 with internal communicator version 2.6.42. VISTA-21IP (version 2.10.15+) with Date Code S300+ will support the VISTA-GSM4G. Even if the VISTA-21IP does not support the VISTA-GSM4G, it will support an external communicator on the ECP bus.

L5210 and L7000 panels must be at rev 9.00201 or higher to support the LTE communicators.

Lyric panels must be at version 01.03.06549.482 or higher to support the LTE communicators.

The Tuxedo Touch Premium Keypad and the VISTA Automation Module (VAM) have built-in Z-Wave controllers. When connected to the Internet, they can be associated with Total Connect accounts. Radio communicators (listed in the chart) must be associated with a Total Connect account.