

Connect-XT Communicator

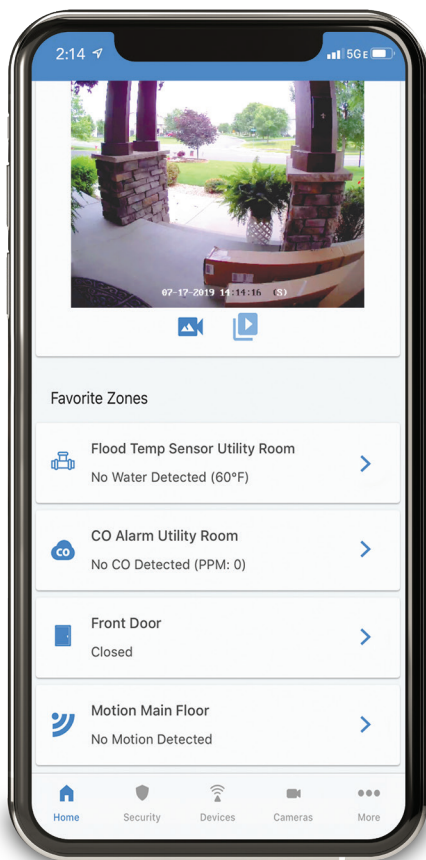
Cellular 4G LTE and 5G-compatible communicator for Interlogix Simon alarm panels

Instantly upgrade Interlogix Simon panels with Connect-XT

Part of the Alula Connect product family, this 4G LTE and 5G cellular communicator quickly upgrades old Simon XT, XTi, XTi-5 panels to the Alula interactive experience, adding smartphone control for security, video and automation.

Save Simon panels from the 3G sunset

Most active Simon XTs are connected through a 3G cellular module installed in the back of the panel. These cellular cards from Interlogix[®] and alarm.com[®] will go dark as the cellular carriers phase out their old networks. Connect-XT is 4G LTE and 5G-compatible – a universal, direct replacement for the 3G modules communicating alarm signals in any Simon panel.



UPGRADE SIMON WITH ALULA INTERACTIVE CONTROL

One smartphone app for security, video and automation



VIDEO INTEGRATION

Our powerful communicators can be combined with Alula Video



Z-WAVE AUTOMATION

Change a basic panel to a wireless smarthome hub



SIMPLE INSTALLATION

Make an old system new in five minutes



4G LTE & 5G-COMPATIBLE, AT&T & VERIZON

Extended range and future-proof communications



REMOTE PANEL PROGRAMMING

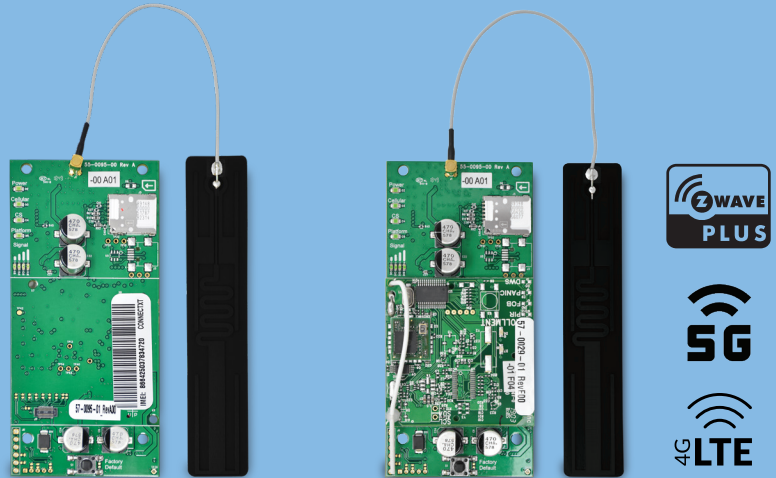
Eliminate costly truck rolls



Five-minute installation

Connect-XT is the most cost-effective solution to upgrade a Simon XT panel, deleting obsolete POTS lines and 3G cellular modules in a few minutes. It's so simple even homeowners can make the upgrade.

Leaving the panel on the wall, Connect-XT is a tool-less repair. After replacing the old 3G communicator, all functions of existing sensors and the Simon panel remain active. With the most current communicator technology in hand, security pros can extend the service life of any Simon XT system while upgrading to interactive smartphone control.



Connect-XT-V (Verizon)
Connect-XT-A (AT&T)

Connect-XT-V-Z (Verizon, Z-Wave)
Connect-XT-A-Z (AT&T, Z-Wave)

Physical	
Dimensions	4.1 x 1.9 x 0.8 in (10.4 x 4.8 x 2 cm)
Weight	1.1 oz (284 g)
Current Draw	100mA (Nominal)
Environmental	
Operating Temperature	32°F to 120°F (0°C to 49°C)
Maximum Humidity	85% non-condensing relative humidity
Panel Compatibility	
Interlogix	Simon XT (firmware version 1.3 or later), Simon XTi, Simon XTi-5
Certification	
Connect-XT-A and Connect-XT-A-Z	FCC, IC, AT&T
Connect-XT-V and Connect-XT-V-Z	FCC, IC, Verizon



ALULA

