

BAT-Connect Communicator

Alula's new BAT-Connect is the ultimate system takeover device, easily upgrading legacy security platforms to a modern, mobile experience. Much more than a basic communicator, this intuitive device smartly bridges intrusion security, video and automation with the Alula iOS or Android Apps. Fueled by the encrypted, lightning-fast Alula network, system control is delivered instantly to the smart devices your customers already know.

Armed with the BAT-Connect, security pros can streamline their takeover business, cut install time and simplify operations. The easy-to-install communicator is broadly compatible with common panels, giving security dealers a game-changer upgrade for 15-Million security systems online today.



INSTANTLY MODERNIZE MOST LEGACY SECURITY SYSTEMS WITH MOBILE CONTROL



OFFER NEW SERVICE UPGRADES BEYOND BASIC INTRUSION SECURITY



VIDEO READY, ENABLED THROUGH THE ALULA MOBILE APP



HOME AUTOMATION READY, LINK TO ANY Z-WAVE DEVICE



SUNSET-PROOF COMMUNICATOR, WITH ETHERNET AND WIFI ON BOARD



TRIPLE-PATH CONNECTIVITY GIVES INSTALL FLEXIBILITY AND AUTO-SWITCHING TO ALWAYS MAINTAIN ALARM REPORTING



CAT-M1 IOT OPTIMIZED! 5G READY KEEPS YOU AHEAD OF TECH CHANGES, 4G LTE LINKS TO CURRENT CELL STANDARD*



NEAR UNIVERSAL PANEL COMPATIBILITY



KEYSWITCH ARMING FOR REMOTE INTERACTIVE CONTROLS



AUTO-BUS CONNECTION SAVES SETUP TIME, INSTANTLY JOINING EXISTING PANELS















ADD A SLIMLINE TOUCHPAD (RE667W) TO UPGRADE AN OLD PANEL AND KEYPAD



TECHNICAL SPECIFICATIONS

BAT-CONNECT-A (AT&T) BAT-CONNECT-V (VERIZON)

Physical	
Housing Dimensions	8.5 x 5.0 x 1.3 in
Weight	10 oz (284 g)
Tamper Activations	Cover Opening, Wall Removal
Mounting Fasteners	#4 or #6 screws (included)
Environmental	
Operating Temperature	32°F to 120°F (0°C to 49°C)
Maximum Humidity	85% non-condensing relative humidity
Communication Paths	
LTE Category M1 Wi-Fi™ Ethernet	
Certification	
Certification Listings	BAT-CONNECT: FCC, IC, Verizon, AT&T

Specifications subject to change without notice.





