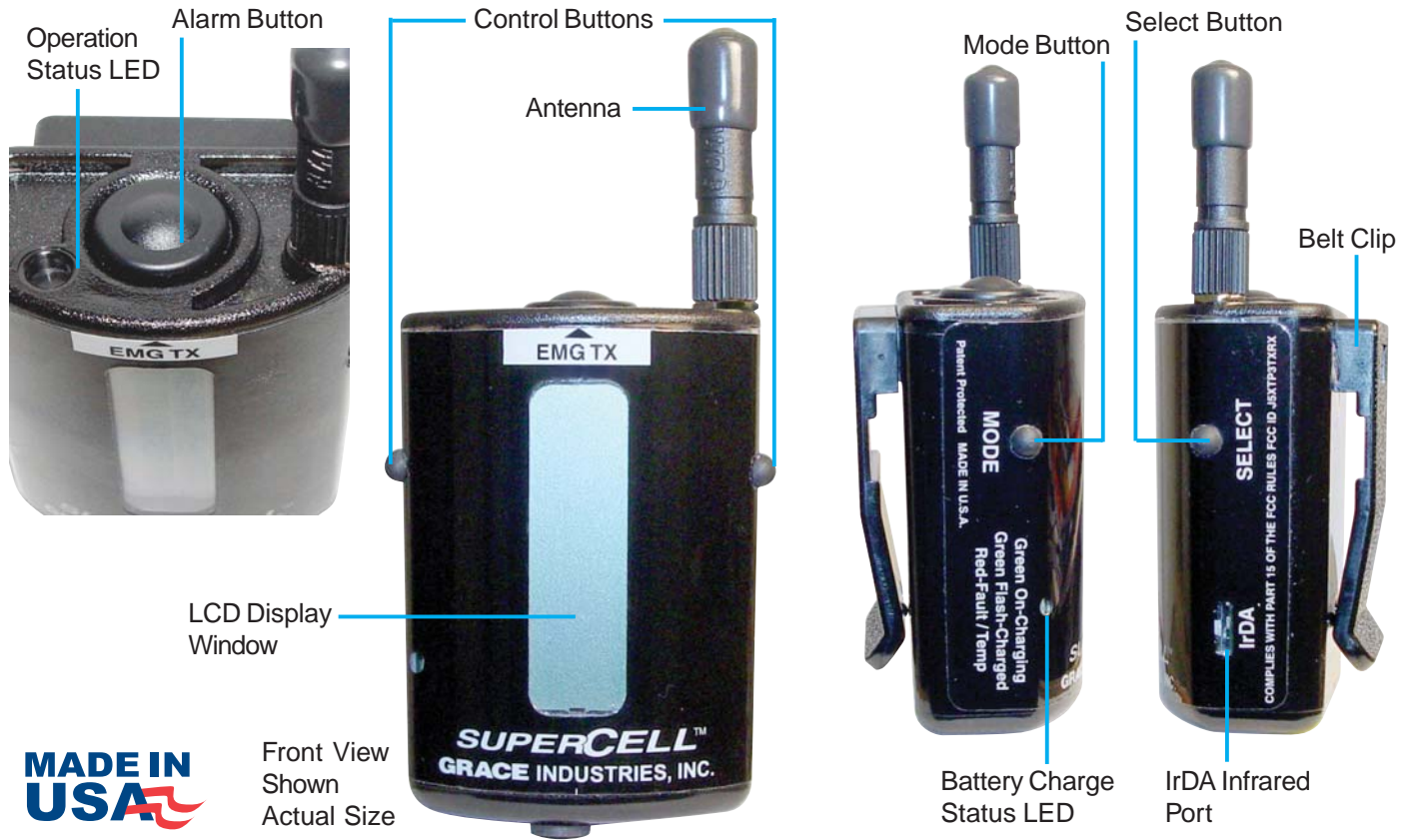


SUPERCELL™ Model SC250

FEATURES



MADE IN USA

Front View
Shown
Actual Size

SUPERCELL SC200 SPECIFICATIONS & FEATURES

SC250 Case Approximate Dimensions	2-3/4" L (without antenna) x 1-7/8" W x 1-1/2" Deep (including belt clip)
Weight Approximate	3.7 oz.
Mode Button	Menu LCD Display Screen Selection
Select Button	LCD Display Contrast/Viewing-angle adjustments
Battery	Rechargeable Lithium, providing 90 hours of use
High Frequency 2 Way Radio	902-928 MHz No FCC License Required
Smart-Signal Technology	Each SuperCell is a Smart Repeater for critical signals providing superior performance in buildings
Manual Alarm Activation	Push Top Button to send an Alarm signal. - A Red LED will strobe rapidly with momentary Vibrating Acknowledgement
Motion Sensing	Lack of motion sensor that will automatically trigger a loud, audible alarm and transmit a alarm signal
Receive Call-Back Signals	The words CALL BACK appear in LCD Display, Initiated from SM2000 Command Base
Audible Tones	Optional for Alarm, Alarm-received, call-back and reset
Operation Status LED Indicators	Periodic strobe of Green LED — Standby, ready mode Periodic strobe of Red LED — Low battery indication Rapid strobe of Green LED — Call-Back signal received Rapid strobe of Red LED — Alarm activated by pressing top alarm button Rapid strobe of alternating Green and Red LED — Alarm received from other SuperCells, TPASS or PA2000 units

Check-in Status Signal Periodically Transmitted to Command Base