An Emergency Mass Notification System Solution







SiRcom Advanced Communications Board



GENERAL INFORMATION

The SiRcom RAD-LTE is an advanced module that operates on a 6UltraLite / 6ULL series processors. Operates on a 528 MHz with multiple interfaces.

The communications board is designed using the latest industrial advanced manufacturing and engineering methods to ensure the integrations of the board is seamless and effort free.

The SiRcom RAD-LTE has multiple connection capabilities to include Serial Ports, USB, Ethernet, CAN, Micro SD card, and much more.

The SiRcom RAD-LTE is a commercially ready off the shelf (COTS) product that will easily upgrade your existing mass notification systems.

Model Number	RAD-LTE
Processors	Cortex A7 Processors
Board-To-Board Connections	1.0mm pitch 140-Pin Stamp Hole Exp. Int.
Memory	256MB DDR3 SDRAM, 256MB NAND
Ports	USB2.0, Ethernet, RS485, Audio, LCD,
Module	Onboard SDIO. WiFi Module (Optional)
Operates With	SiRcom Mass Notification Suite
Temperature	-40 to +185 F (-40C to +85C)

SiRcom is capable of providing flexible purchasing options through our network of certified value-added resellers. Sole-source contract vehicles & cooperative purchasing services can help any public organization save time and resources. For Additional Information Sales@SiRcomUSA.com 1.800.841.0655







