G-WAVE PRESS RELEASE

PUBLIC SAFETY PRODUCTION UNAFFECTED BY CORONAVIRUS WITH SHORTEST INDUSTRY LEAD TIMES



Throughout this Coronavirus/CoVid-19 crisis, G-Wave has maintained its capacity to manufacture over 100 BDAs per month with the shortest lead times in the industry while maintaining full compliance with New Jersey State mandates and Federal guidelines.

During 2019, G-Wave invested heavily to expand its manufacturing processes and realigned its supply chain to reduce the use of overseas components: **MADE in the USA!**

G-Wave products are designed and made in the USA with materials handled in clean, dry and safe conditions.

AREA COVERAGE	TYPICAL SOLUTION TYPE	MANUFACTURING SOURCE	EQUIPMENT LEAD TIME
Small - Medium Scale Indoor	700/800 Standard & LMR	Hackensack, NJ, USA	1-2 weeks
Small-Medium Scale Industrial/Outdoor	700/800 or 900 Custom and LMR/Private Network/Paging	Hackensack, NJ, USA	2-3 weeks. Ask about Expedite Services
Large Scale Outdoor	UHF/VHF/Cellular Custom	Hackensack, NJ, USA	3-4 Weeks. Ask about Expedite Services
Campus/Multi Buildings	700/800/900/UHF/V HF & Fiber	Hackensack, NJ, USA	2-4 Weeks. Ask about Expedite Services

Please contact Sole Source Wireless for specific products or specs within G-Waves' current Class B product range. Their exciting Class A systems with market beating functionality scheduled to be released in Q3 2020.

Sole Source Wireless can supply the complete solution set from battery back-ups, donor antennas, couplers/splitters, and coax, connectors, and accessories. Specialty products and solutions are also available including custom filters, and other components. Knock those lead times down faster too!!

