



E/M Wave News

Celebrating our 10th Anniversary

October 2017

Volume 1, Issue 3

Latest News

- Trade Show Information
- CMA Conference
- Travel News
- Product News
- New Portable Brochure
- New Portable Antennas

Trade Show Information - 2017

E/M Wave will once again participate as a vendor at the 2017 CMA Conference in Tampa Nov. 7-9. We look forward to seeing all our business partners and friends. Additional industry-related trade shows remaining in 2017 include:

Exhibit Date	Event	Location
Oct. 26	CPRA Southern CA Vendor Tabletop	Montebello, CA
Nov. 7 - 9	CMA 2017 Communications Marketing Assoc.	Tampa, FL



2017 C.M.A. Conference - Tampa, FL

E/M Wave will once again be participating in this year's CMA Conference Nov. 7-9 in Tampa. As usual, we will be conducting two training sessions. In addition to the new portable brochure, we will be providing updates on new E/M Wave products and Engineering projects. The annual CMA Conference is an ideal opportunity for manufacturer's and their representatives to gather in a more intimate setting than the large trade shows, providing an open forum for discussion. We hope to see everyone in Tampa this year, and please plan to share your ideas with our entire sales team.



E/M Wave Portable Replacement Antenna Brochure

E/M Wave is nearing completion on the art work and layout for a separate self-contained brochure that will focus exclusively on Portable Replacement Antenna options. The new brochure will identify all E/M Wave portable replacement antenna offerings, to include specifications as well as individual images of the numerous connector interface options. We are now targeting early November for the release of the new brochure.



Quick View of NEW E/M Wave Portable Antennas



Contact Us

E/M Wave, Inc.
 6111 Carey Drive Unit 1
 Valley View, OH 44125
 Ph: 216-453-1160
 Fax: 216-447-8828
 www.emwaveinc.com
 jerry.varga@emwaveinc.com

Stay Connected



Rep News

E/M Wave would like to introduce Chris Underwood as the newest member of the Aurora Marketing team. Chris comes to Aurora Marketing with over 15 years of experience in the LMR field. He has worked many projects in the field and on tower sites with related technologies. In addition to his radio background, Chris has also worked as a Sr. Engineer in the software industry for one of the largest security software companies in the world. He managed a team of engineers that were tasked with resolving the most difficult situations with many fortune 500 companies. Chris has recently relocated to Colorado and is hitting the ground running. Please join us in welcoming Chris to the Aurora Marketing and E/M Wave sales teams and wishing him continued success.



EM-BFG11905 - Fiberglass Base Station Antenna

5 dBi 902-928 MHz Fiberglass Base Station Antenna

- 26 MHz Bandwidth
- High Power Rating
- DC Grounded
- High Quality Brass Elements
- Filament Wound Fiberglass Radome
- SCADA and ISM Applications

EM-BGT13005 GPS/GLONASS - Timing Antenna

5 dBi 902-928 MHz Fiberglass Base Station Antenna

- 1575.42-1615 MHz
- High Selectivity Dual Filter RF Architecture Eliminates High Power RFI Operating within Multi-Located Base Station Environment
- Impact Resistant ASA Radome
- Rugged Die-Cast Aluminum Base
- Integrated Bulkhead, TNC Jack
- IP67 Rated
- 3/4" NPT and 1"-14 Marine Mount Compatible
- UV Resistant/Cool Gray for Reduced Visibility



COMING SOON

New E/M Wave Price Lists to be released soon & become effective Nov. 1, 2017. Stay tuned!

