Pulse Larsen Antenna Solutions...

Keep your hands on the RF Pulse… Choose Pulse Electronics for World Class Design, Test and Manufacturing of High Reliability Antenna Systems to give you the best connectivity between your device and the world. Call and Experience the best customer service.
State of the Art Manufacturing Techniques

- Laser Tuning of HTCC for 100% Reliability
- Plasma Treatment for enhanced adhesion
- Anechoic Chambers for 100% RF Testing
- Laser Processing for 3D Antennas (LDS)
- Automatic Epoxy & Glueing Dispensers
- Passive Intermod. Chambers for 100% PIM Testing
- FLUIDWRITER 3D Deposition Process
- Automated Cable Stripping, Cable Assemblies
- Additional Capabilities:
  - Any Welding Process
  - Any Stamping, Plastic Injection
  - FPC, FR4 antennas
  - SMD Assemblies
  - Painting process
  - Heatstaking
  - Acoustic Module Assemblies
  - Plastisol Dipping
  - IP65 & IP67 Assemblies

EUROPE
Finland
Automaatiotie 1, FI-90440 Oulunsalo.
Tel:+358.20.7935.500
Germany
Am Rottland 12, D-58540 Meinerzhagen.
Tel: +49.173.659.85.21

U.S.A
Business Unit Head Quarter & Manufacturing Site
3611 NE 112th, Vancouver, WA-98682
Tel: +1.800.268.3662

CHINA
ISO Manufacturing Site
No 99, Huo Ju road, Suzhou new District, Jiangsu Province, Suzhou, China, PRC. Tel: +86.512.69206185
TS-16.949 Manufacturing Site
De Zhong Middle road, Xiao Bien District, Chang An Town, DongGuan city, China, PRC. Tel: +1.800.268.3662