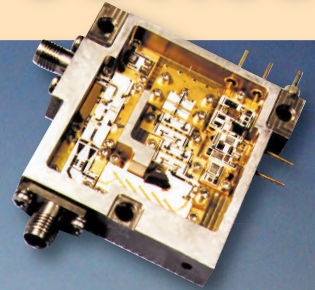


An Uncompromising Approach to Ultimate Mission Success

High Efficiency ❖ Light Weight ❖ Small Size



Employing multipurpose payloads including EO/IR, EW, SAR and others, UAVs can now transmit complex information directly to troops in the field while simultaneously sending the information half-way around the world for analysis.

CTT, Inc. continues its expansion of GaAs- and GaN-based solid-state amplifier products and subassemblies designed to accommodate these ever evolving requirements.

CTT's UAV experience includes participation in data and video communication links on programs including Shadow, Hunter, Predator/Reaper, Pioneer, Global Hawk and others.

Building on this experience, CTT is well positioned to offer engineering and production technology solutions – including high-rel manufacturing – in support of your complete UAV system requirements.

More than twenty-five years ago CTT, Inc. made a strong commitment to serve the defense electronics market with a simple goal: quality, performance, reliability, service and on-time delivery of our products.

Give us a call to find out how our commitment can support your mission success. **It's that simple.**

❖ Uplink and Downlink Amplifiers

- C, X, Ku, and Ka-Band
- Power Amplifiers Up to 100 Watts
- Low-Noise Amplifiers 1–18 GHz

❖ Power and Driver Amplifiers for SAR

- X thru Ka-Band
- Up to 100 Watts

❖ Up Converters and Transceivers

- C thru Ka-Band
- Compact, Space-Saving Designs

❖ Surface Terminal Amplifiers

- C thru Ku-Band
- Up to 100 Watts

❖ CDL and TCDL Subassemblies

- IF and RF
- Digitally Controlled