The CTKa-900 is the newest addition to the commercial Telemetry, Command and Ranging (TC&R)/Telemetry, Tracking and Control (TT&C) marketplace, and paves the way for a lower cost approach, faster delivery times, increased performance and greater flexibility.



L-3 Telemetry & RF Products (L-3 T&RF) has a rich heritage of flight-proven satellite products. Utilizing Fractional-N PLL technology, combined with L-3 T&RF's proprietary circuit design, this transmitter provides the flexibility of high-resolution frequency synthesis while avoiding traditional fractional spurs and requiring only 16 W of primary power consumption.



This innovative technique allows for sub kHz (<100 PPB) tuning over the entire K-band transmitter range around the default factory-set channel while maintaining spurious-free performance. Tuning is provided by two (primary and redundant) RS-232 serial interfaces over a RS-485

physical interface.

Single bit commanding for dual frequency transmitter applications is also available.

This topology is standardized upon a single 100 MHz TCXO, which is also in the Ku-band products and CRKa-900 receiver, thereby greatly reducing traditional long-lead crystal oscillator procurement problems. Simultaneous high and low output power ports are a standard feature of the CTKa-900.

The CTKa-900 is also extremely flexible with spacecraft bus designs. By standardizing on 16 subcarrier telemetry channels (8 TM1, 8 TM2) with four ranging channels, this product offers unparalleled flexibility for redundancy and cross strapping. Having just four connectors (RF Hi, RF Low, DC Power, and Interface) combined with the vertical-mounting structure allows for high-density integration and simplified spacecraft wiring.

All these features were strategically designed to meet the fast-paced commercial satellite market, and reach a short delivery lead-time.

The CTKa-900 is a fully qualified design, and is available standalone or in conjunction with the CRKa-900, the corresponding Ka-band commercial TC&R/TT&C receiver.

## **FEATURES**

- PM transmitter for commercial TC&R/TT&C telemetry applications
- Frequency agile in flight (< 1 kHz resolution)</li>
- · Frequency tuning across entire K-band transmitter range
- Supports video downlinks > 1 MHz bandwidth for all ranging channels
- · Commandable or factory-set data rates, Dual RF output power
- · High-reliability, radiation-hardened, 22.5-year mission life

Use of U.S. DoD visual information does not imply or constitute DoD endorsement

# CTKa-900

## Ka-BAND COMMERCIAL TC&R/TT&C TELEMETRY TRANSMITTER



### **SPECIFICATIONS**

TRANSMITTER/BASEBA	ND
Transmit frequency	18.3 to 20.2 GHz
Frequency stability	±1 ppm
RF power	Simultaneous 1 W and 10 mW output
IPM	@ 100 Hz to 53 dBc/Hz @ 1 kHz to 63 dBc/Hz
Spurious outputs	-55 dBc maximum
Harmonics	-50 dBc maximum
TELEMETRY CHANNEL	
Bnadwidth	100 Hz to 1 MHz
Peak phase deviation	Adjustable to 3 radians
Modulation type	PM
Frequency tuning	18.3 to 20.2 GHz
Ranging phase delay	< 200 ns
Ranging delay variation	±25 ns
Redundant differential ra	inging and telemetry inputs
INPUT INTERFACE	
Telemetry	Analog differential input
Input signal level	4 Vpp
Input impedance	10 kohm

INPUT SERIAL INTERF	ACE
Data rate	500 kbps
Serial protocol	Similar to BS-232
Physical interface	RS-485, dual redundant (optional 120Ω termination)
Commandable 3-bit add	dress
POWER REQUIREMEN	TS
Voltage	+95 to +105 VDC
Power consumption	16 W typical
GENERAL	
Size	8.45 in. L x 2.31 in. W x 6.65 in. H
Weight	3.85 lb.
ENVIRONMENTAL	
Temperature	-15 °C to +60 °C (Acceptance)
Vibration	14.9 Grms
Altitude	Unlimited
EMI	MIL-STD-461C (tailored)
Radiation	100 krads (chassis)
Mission life	22.5 years
STANDARD FEATURES	
Factory set or command	dable data rates and frequency

### L-3 Telemetry & RF Products

9020 Balboa Avenue | 1515 Grundy's Lane San Diego, CA 92123

Bristol, PA 19007

Tel: 858.694.7500 800.351.8483

Tel: 267.545.7000

Email: Sales.TRF@L-3com.com L-3com.com/TRF

Cleared for public release by DoD/OSR under 14-S-2615 on October 6, 2014. Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at L-3's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.. ML650 Rev A