MESHULTRA™ HARDWARE PLATFORMS

MeshUltraTM is our most advanced Mesh waveform yet and it is supported by the industry's widest range of Mesh hardware platforms - from tiny modules, perfect for small drones, to the longest range ruggedised nodes, ideal for maritime or industrial applications. With frequency options spanning 340MHz to 6GHz and tri-band capable products, plus options for OEM integration, Codan | Codan | DTC can offer hardware solution for every application.

MESHULTRA™ NETNODE PHASE 5

Codan | Codan | DTC's flagship dedicated Mesh platform, with four antennas and 2x4 MiMo operation for the longest range and highest throughput. Ideal for base stations and mobile nodes as well as integration on larger UxV platforms, the NETNode Phase 5 is available in robust and desktop form factors, including a dedicated masthead version (NETNode-5R) with Power over Ethernet (PoE) support and a new 2x5W Robust Mobile variant (NETNode2x5W-5RM) for the longest possible range.

NETNode2x2W-5RM

"Robust Mobile" ruggedised enclosure with integrated GPS and comprehensive interface options, ideal for vehicle mounting.



NETNode2x5W-5RM

High power MiMo Mesh for extreme range applications.



NETNode2x15W-5RH

Highest power Mesh product and provides up to 30W total RF power output over two transmit ports for extreme long range applications.



MESHULTRA™ SOL8SDR

The ultimate in flexibility, the SOL8-SDR Software Defined Radio is able to operate as a 2x2 MiMo Mesh radio, hosting the latest MeshUltra waveform, or alternatively as a unidirectional COFDM Transmitter or Receiver.



D196x SOL8SDR 2x100mW PCB

Ultra-miniature COFDM digital video transceiver designed for weight, power and cost sensitive applications.



SOL8SDR2x1W-U

Compact single-board Software Defined Radio Transceiver with 2x1W RF output power. Capable of operating as a unidirectional COFDM Transmitter or Receiver.



BluCore SOL8SDR-M

Based on an innovative single-board construction and rugged clamshell enclosure, the SOL8SDR-M is Codan | Codan | DTC's smallest, lightest and lowest power Mesh radio.



SOL8SDR-C

The SOL8SDR-C offers 2 x 100mW output in a low SWAP format including 2 x HD/ SDI Video Encoders, ideally suited for a integration in small drones or other size / weight critical applications.



SOL8SDR-H2

The SOL8SDR-H2 is a Handheld MANET Mesh Transceiver in a rugged "Soldier Radio" form factor. Offering a full 2 watts of output power and employing standard MBITR batteries and accessories, the SOL8SDR-H2 is ideal for a variety of Tactical Mesh deployments.

MESHULTRA OEM



Original Equipment Manufacturers can offer the benefits of MeshUltra to their customers with OEM solutions based on Codan | Codan | DTC's Software Defined Platforms. The D196x, SOL8SDR2x1W-U, SOL8SDR-M and SOL8SDR-C all offer 2x2 MiMo capability, while the larger D1740 platform offers 2x4 MiMo for maximum performance. These products can all be paired with Codan | Codan | DTC's own range of high performance, high efficiency and low SWaP amplifiers, available with output powers of 2x1W, 2W and 5W.



COMMERCIAL UNMANNED SYSTEMS

TELEMETRY CONTROL, VIDEO, DATA AND IP

Solving the interconnectivity challenge on the move

The rise in global demand for Unmanned and seamlessly Connected systems has created a requirement for innovative, robust and secure connectivity solutions. Codan | DTC is a pioneer in the creation of wireless RF Unmanned Communication solutions and has the experience, knowledge and capabilities to assist all areas of industry in meeting these challenges.

Our radio products are developed by a 60-strong engineering team based in the US and Europe, with combined expertise in RF and, video encoding, mesh and algorithms equipment packaging and certification. We are renowned for developing a 'technical partnership' between the Unmanned platform design team and the radio supplier.

Depending on the specific use case, our customers can utilise our field-proven Point-to-Point (P2P) COFDM technology for extreme low latency applications or our market-leading high-capacity wireless IP Mesh technology. The Codan | DTC Mesh offering is a true game changer in RF communications, offering IP connectivity with secure, seamless exchange of data for low Latency Telemetry Control and Full Motion Video (FMV) including streaming live HD video. This is achieved by using COFDM RF technology to create a self-healing, self-forming IP network which can operate anywhere in the world, independent of existing communications infrastructure over significant ranges. Both P2P and Mesh are available in the Codan | DTC SOL8SDR, Software Defined Radio, where software applications allow remote changes from one single platform.



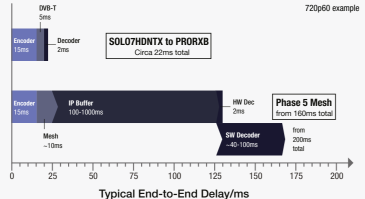
HOW? 'GAME-CHANGING' MESH TECHNOLOGY

- High Data Throughput
- Outstanding NLOS performance
- Excellent performance in challenging and Harsh
 Radios from 320 MHz to 5Ghz in various RF and Topographical environments
- Long-Range and High Data Throughput; proven BVLOS capabilities
- Low SWAP-C OEM radio modules

demonstrate why Codan | DTC are a market leader for UAV applications.

- 144 radios on same frequency for swarming applications
- frequency bands
- Open APIs for developer integration with existing GUI
- Encryption up to AES 256 including with US FIPS 140-2 accreditation
- One waveform for all our hardware

LOW LATENCY WHEN IT MATTERS The diagram to the left shows the typical latencies in both our COFDM Point to Point and IP Mesh systems. These



BROADCAST AND FILMMAKING

UAVs are growing in popularity for everything from aerial photography to camera support replacements for cranes, dollys, and tripods. DPs and Directors need to see High Definition, lowlatency, images from the camera viewfinder and the DIT needs to share those images with the craftpeople on-set. DTCs subminiature, smallest, lightest, on-board transmitters are the first choice among discerning crews who can't compromise on quality.



AGRICULTURE

Large farm operators optimize manpower through the deployment of unmanned vehicles for an array of tasks including spraying, inspection, surveying, planting, and data collection to optimize crop yields. For example, autonomous tractors can drive in a straight line, plant the required amount seeds and position them at the right depth.

MINING

Heavy equipment mine operators utilize Autonomous Haulage Systems (AHS) to optimize the movement of ore and mined materials; autonomous drilling and blasting; fleet management; obstacle detection and avoidance, as well as UAVs for survey, mapping, inspection, and safely operating in harsh environments.





INDUSTRIAL

A wide array of industries from Energy to Construction, and from Passenger and Cargo Transport to Power Generation and Transmission utilize unmanned vehicles for inspection, survey, mapping, transport, surveillance and to make operations safer for personnel and equipment.

UNMANNED GROUND VEHICLES (UGV)

DTC is proven in service, with over 5,000 radios deployed on unmanned Ground Vehicles (UGVs) in Defense, Law Enforcement, Public Safety, Commercial, and Industrial applications

UGV COMMUNICATION APPLICATIONS

- Search & Rescue
- Hazardous Area Inspection
- Transporting People and Cargo
- Autonomous Haulage Systems and Minina
 - Survey & Mapping



UNMANNED AIRBORNE VEHICLES (UAV)

DTC's Subminiature transmitters offer the lowest size, weight, and power consumption (SWaP) in the industry, allowing UAV designers, manufacturers, and operators the greatest possible flexibility, time aloft, and distance.

UAV COMMUNICATION APPLICATIONS

- Broadcast and Filmmaking Camera Support
- Aerial Inspection
- Aerial Survey & Mapping
- Surveillance
- Safety
- Transport & Deliver

