

The Integrated Data Link System Mk-II (IDLS Mk-II) is an advanced single unit digital data link system specifically designed for manned and unmanned platforms.

As a cost-effective solution for most requirements known today, this state-of-theart system uses open architecture and enables full duplex wideband, digital link, error correction techniques, resistance to jamming techniques, and high-rate communication in the Uplink (UPL) and Downlink (DNL) channels.

The IDLS Mk-II can downlink real-time video images, serial data and information from most sensors operating today. The IDLS Mk-II is a modular, light-weight, reliable, relatively small in size and affordable system. It combines the commercially proven technology and standards with advanced algorithms, to provide high performance. The system is full duplex and has one Uplink for the command to UAV and one Downlink that transmits sensor information and related data from the UAV to the ground control.



Max Range 250Km



2.5 Kg



TRANSEC/COMSEC **Capabilities**



Relay Capabilities



SD/HD Video



CONNECTING: ANY PLATFORM, ANYTIME, ANYWHERE.







Advantages

- Long range
- Multi Antenna supoort
- Low power consumption
- Variable data rates
- Remote frequency change capability
- High reliability and low cycle cost
- Beyond line of sight via relay
- Embeded encryption
- **Embeded Video compression**

x Interfaces

- RS-422
- RS-232
- Ethernet 10/100 Base-T for IP-based data sources
- Video in: NTSC, PAL, CCIR & RS-170 monochrome input
- Digital video interface SDI

System Parameters			
Parameter	Value/Description		
Primary Link Frequency Band	S/C Band		
Forward Error Correction	Convolution & Reed Solomon		
End to End Video Latency	<120 msec		
Video Compression	H.264		
COMSEC	AES: 256 bit		
TRANSEC	FH or DSSS		
Environmental Conditions	MIL-STD-810F / MIL-STD-461E		
Optional Data Rates	2/4/6/8/10 Mbps		

Airborne Data Terminal		
ADT Parameter	Value/Description	
Mechanical Dimensions	238x222x42 mm	
Weight	~2.5Kg	
Power Consumption	160W	

Ground Data Terminal (GDT) / Remote Video Terminal (RVT)			
	Short Range RVT	Medium Range RVT	Long Range GDT
Range	15Km	75Km	250Km
Weight	1Kg	3.5Kg	70Kg
Accessories	Tablets/Laptops, Control SW, Batteries, Battery Chargers, Tripods, etc.		

^{*} Ground Support Test Equipment (GSTE) Available









Designed by NDH 2016 ©