



# LIGHTWEIGHT DATA RECORDER (LDR)

Maximize recording capabilities with data and video recording with web browser access



The L3Harris Lightweight Data Recorder (LDR) is a small, lightweight package providing crash-protected recording of audio, image and flight data for helicopter operators. Any subset of the total LDR capability can be utilized for any particular installation not intended for regulatory-mandated applications. While some installations may make use of only the audio and image recording capability, others may want to exploit the full audio, image, data (ARINC 717 or ARINC 429) and GPS recording.

A built-in web server makes it easy for data retrieval and configuration with just a laptop and web-browser. No expensive software or complicated cabling is required for data downloads directly on the helicopter.







## **KEY FEATURES**

- > ED-155 Compliant
- > FAA TSO-C197 & EASA ETSO-2C197 certified
- Meets EASA SIB 2019-15R1 for in-flight recording for light aircraft
- > Crash-Survivable Memory Unit (CSMU)
- Built-in web server retrieve recorded data with just a laptop and web browser
- > Optional internal/external GPS receiver
- Up to four channels of audio, including Cockpit Area Microphone (CAM)
- > Provisions for analog camera as video source
- > Status monitoring and fault logging
- > Optional ARINC 429 recording
- > Industry standard file types (audio, data, video)

### **OPTIONS**

- GPS receiver supported internal and external
- > Video Input for analog cameras
- > ARINC 429 recording

#### **DISCOVER MORE:**

# **SPECIFICATIONS**

4.9 in. (12.45 cm)					
3.9 in. (9.9 cm)					
8.0 in. (20.3 cm)					
< 5 lbs. (2.27 kg)					
10,000 hrs.					
28 VDC					
< 5 W (without external microphone and camera)					
NTSC analog video (on certain LDR models)					
GPS RF antenna (on certain LDR models)					
Analog audio, control inputs, status outputs, ARINC 717 serial data, ARINC 429 serial data on certain LDR models, external GPS serial data					
100 Base-T Ethernet					
Operating: -55° C to +70° C / Non-operating: -55° C to +85° C					
Operating: 0 to 55,000 ft.					
DO-160F Cat. S, curve M					
250 lbs. @ 10.25 feet probe					
5,000 lbs.					
1100° C for 15 min. and 260° C for 5 hrs.					
1,000 G over 6-axis					
Panel and surface-mount microphones available					
NTSC Input for optional camera (PAL available)					
External GPS antenna (L1 Active) with TNC connector P/N 009-E5557-00					
ED-155 (full details available upon request) FAA TSO-C197					
00:2009 Rev. C Certifie	d				
GPS Recording		ARINC 717	ARINC 429	Audio	Video
25 hours		25 hours	25 hours	2 hours	2 hours
External RS232 GPS Compatible	Internal GPS w/ External GPS Antenna	Up to 512 wps	Up to 6100 msg/sec	16-bit @ 48 kbps	5 frames/sec
	3.9 in. (9.9 cm) 8.0 in. (20.3 cm) < 5 lbs. (2.27 kg) 10,000 hrs.  28 VDC < 5 W (without externation of the control of the con	3.9 in. (9.9 cm) 8.0 in. (20.3 cm) < 5 lbs. (2.27 kg) 10,000 hrs.  28 VDC < 5 W (without external microphone and camera)  NTSC analog video (on certain LDR models) GPS RF antenna (on certain LDR models) Analog audio, control inputs, status outputs, ARINC 717 100 Base-T Ethernet  Operating: -55° C to +70° C / Non-operating: -55° C to + Operating: 0 to 55,000 ft.  DO-160F Cat. S, curve M 250 lbs. @ 10.25 feet probe 5,000 lbs. 1100° C for 15 min. and 260° C for 5 hrs. 1,000 G over 6-axis  Panel and surface-mount microphones available NTSC Input for optional camera (PAL available) External GPS antenna (L1 Active) with TNC connector P, ED-155 (full details available upon request) FAA TSO-C: 00:2009 Rev. C Certified  GPS Recording 25 hours	3.9 in. (9.9 cm) 8.0 in. (20.3 cm) < 5 lbs. (2.27 kg) 10,000 hrs.  28 VDC < 5 W (without external microphone and camera)  NTSC analog video (on certain LDR models) GPS RF antenna (on certain LDR models) Analog audio, control inputs, status outputs, ARINC 717 serial data, ARINC 100 Base-T Ethernet  Operating: -55° C to +70° C / Non-operating: -55° C to +85° C Operating: 0 to 55,000 ft. DO-160F Cat. S, curve M 250 lbs. @ 10.25 feet probe 5,000 lbs. 1100° C for 15 min. and 260° C for 5 hrs. 1,000 G over 6-axis  Panel and surface-mount microphones available NTSC Input for optional camera (PAL available) External GPS antenna (L1 Active) with TNC connector P/N 009-E5557-00 ED-155 (full details available upon request) FAA TSO-C197  10:2009 Rev. C Certified  GPS Recording  ARINC 717 25 hours	3.9 in. (9.9 cm) 8.0 in. (20.3 cm) < 5 lbs. (2.27 kg) 10,000 hrs.  28 VDC < 5 W (without external microphone and camera)  NTSC analog video (on certain LDR models) GPS RF antenna (on certain LDR models) Analog audio, control inputs, status outputs, ARINC 717 serial data, ARINC 429 serial data on certain 100 Base-T Ethernet  Operating: -55° C to +70° C / Non-operating: -55° C to +85° C Operating: 0 to 55,000 ft. D0-160F Cat. S, curve M 250 lbs. @ 10.25 feet probe 5,000 lbs. 1100° C for 15 min. and 260° C for 5 hrs. 1,000 G over 6-axis  Panel and surface-mount microphones available NTSC Input for optional camera (PAL available) External GPS antenna (L1 Active) with TNC connector P/N 009-E5557-00 ED-155 (full details available upon request) FAA TSO-C197	3.9 in. (9.9 cm) 8.0 in. (20.3 cm) < 5 lbs. (2.27 kg) 10,000 hrs.  28 VDC < 5 W (without external microphone and camera)  NTSC analog video (on certain LDR models) GPS RF antenna (on certain LDR models) Analog audio, control inputs, status outputs, ARINC 717 serial data, ARINC 429 serial data on certain LDR models, external 100 Base-T Ethernet  Operating: -55° C to +70° C / Non-operating: -55° C to +85° C Operating: 0 to 55,000 ft. DO-160F Cat. S, curve M 250 lbs. @ 10,25 feet probe 5,000 lbs. 1100° C for 15 min. and 260° C for 5 hrs. 1,000 G over 6-axis  Panel and surface-mount microphones available NTSC Input for optional camera (PAL available) External GPS antenna (L1 Active) with TNC connector P/N 009-E5557-00 ED-155 (full details available upon request) FAA TSO-C197  Oc. 2009 Rev. C Certified  GPS Recording ARINC 717 ARINC 429 Audio 25 hours 25 hours 25 hours

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Up to 3 buses

#### LDR

1000-1210-00

1000-1000-00

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technologies across air, land, sea, space and cyber domains.



4 Channels

2 Channels