

DL7201 Video Borescope

The DL7201 is a hand held Video Borescope offering a 3.2 inch colour TFT LCD display, supporting photo, video, time and date.

The DL7201 enables the transfer of video and images to your PC via the SD card (not supplied) or USB cable. Waterfroof to IP67, the flexible gooseneck retains its configured shape.

Key Features

- **Di-LOG** GROUP
- On site inspection storing video and photos
 Video image rotation by pressing left/right
 Video format MPEG4, AVI, 3GP & ASF
 Image photo format JPG
 3.7V Lithium Battery
- 320 x 240 Resolution Screen

Sales Freephone 0800 018 9112 Email sales@dilog.co.uk

www.dilog.co.uk

DL7201- SPECIFICATIONS

Specifications

Feature	Details
LCD Screen type	3.2 inch TFT
LCD Pixels	320 x 240
Max number of frames (FPS)	30 FPS/S
Median Colour	24
Focus method	Manual
Gooseneck Length	1M
Camera Diameter	17mm
Video Format	MPEG4/3GP/AVI/ASF
Photo image format	JPG (640 x 480)
Viewing Direction	Viewing Angle 0 and 180 deg
Supported SD Card	MAX 32Gb
Support Flash	MAX 8Gb
Working Voltage	Li battery 3.7V/2000mA
Video Working Current	MAX 620mA
Video Play Current	380mA
Static Current	ΜΑΧ 20μΑ
TV-Out	PAL/NTSC System
Operating Temperature	-10 to 60 Deg
Storage Temperature	-20 to 70 Deg
Storage Humidity	15% to 85% RH
Testing Range	5cm to 15cm
Data Output	USB Date Cable (supplied) and SD Card (not supplied)
Power Supply	3.7V, 2000mA/H battery (1860)

Supplied with 1 x 3.7V Lithium battery, Carry Case, USB cable, adaptor, video output line. Dimensions: 240H) x 160(W) x 100(D) mm Weight: 584g

All Di-log Borescopes supported by a 2 Year Warranty

C E In conformance with CE safety standard.

Di-log Test Equipment Unit 28 Wheel Forge Way Trafford Park Manchester M17 1EH

Sales: (0161) 877 0322 Fax: (0161) 877 1614 Email: sales@dilog.co.uk