





PORTABLE RADIO REMOTE CONTROL FOR LOAD-HAUL-DUMP VEHICLES

MCU

- Designed to be mounted on high vibration mining machinery
- Systems also available with custom PWM (pulse width modulation) configurations
- Multiple watchdog circuits
- 2-digit system status display (acts as a central test point)
- Automatic Safety Override (ASO) output monitoring
- · Addressing and time sharing to permit multiple units to share each radio frequency
- Extremely high message security
- Extensive self diagnostics
- BCH data error
- Auto select 12-24 VDC input power supply
- Compatible with Autodig™*
- Optional joystick controller/transmitter styles with fiberglass or aluminum dustproof, waterproof impact housings

JOYSTICK OCU

- Quick response
- · Accurate, secure radio control
- CE, FCC and DOC approved (contact factory for other approvals)
- Microprocessor control
- Extensive self-diagnostics
- Long battery operating life (NiCad rechargeable or alkaline)
- Dustproof, waterproof impact housings

MODELS

MCU

OCU

AT16LHD incorporates 16 independent functions, plus run on/off outputs

CO1LHD, fiberglass enclosure **P06C,** aluminium enclosure

AT32LHD offers up to 5 digital proportional functions, plus up to 7 independent, as well as run

APPLICATIONS

CONTROLLERS (C01LHD, P06C)				
Dimensions (H x W x D) & weight	CO1LHD 15 x 35.5 x 9.5 (6 x 14 x 3 ³ / ₄ ir		P06C 15 x 34.3 x 17 cm (5.9 x 13.5 x 6.7 inches)	
	approx. 5.5 kg including batte		approx. 4.2 kg (9 lbs.), including battery	
Operating band	UHF 450-470 MHz (others available on request)			
Standard RF power output	20-40 mW output power (higher power available on request)			
Spurious and harmonic emissions	More than 33 db below carrier			
Antenna	Internal			
Modulation digital frequency	Shift Keying (FSK)			
Enclosure	CO1LHD Fiberglass NEMA (4x)		P06C Aluminum	
RECEIVER/DECODERS (A	CODERS (AT16LHD AND AT32LHD)			
Dimensions (H x W x D)	Approx. 30.5 x 25.5 x 15 cm (12 x 10 x 6 inches)			
Interface type	AT16LHD Mechanical relays normally open contacts 8A @250VAC or 5A @ 30VDC maximum		AT32LHD Proportional, current control with DDEC throttle control interface. Optional custom PWM configurations available	
Environment	Operate from -30° to +60 °C (-25° to 140° F), with non-condensing relative humidity from 0 to 95 %.			
Output termination	AT16LHD 16 pin connector (military specification)		AT32LHD 24 pin connector (military specification), optional connector configurations available	
Enclosure	NEMA 4 steel (optional stainless steel or fiberglass) Individual EMI-shielded compartments for subchassis receiver, decoder and power supply. Entire sub-chassis mounts on inside door of NEMA 4 enclosure. Relays not in sub-chassis.			
Power requirements	12-24 VDC	± 10% @ less than 2 amps, ± 20% @ less than 1 amp (12 VD0		
	24 VDC	2 pin power connector, for both AT16LHD and AT32 LHD.		

*Autodig™ is a trademark of Elphinstone™.