



## 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

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

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

#### OCU

**CO1LHD**, fiberglass enclosure

**P06C**, aluminium enclosure

## APPLICATIONS

**CONTROLLERS (C01LHD, P06C)**

<b>Dimensions (H x W x D) &amp; weight</b>	C01LHD 15 x 35.5 x 9.5 cm (6 x 14 x 3 ¾ inches)	P06C 15 x 34.3 x 17 cm (5.9 x 13.5 x 6.7 inches)
	approx. 5.5 kg (12 lbs.), including battery	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)

<b>Enclosure</b>	C01LHD Fiberglass NEMA (4x)	P06C Aluminum
------------------	--------------------------------	------------------

**RECEIVER/DECODERS (AT16LHD AND AT32LHD)**

<b>Dimensions (H x W x D)</b>	Approx. 30.5 x 25.5 x 15 cm (12 x 10 x 6 inches)
-----------------------------------	---

<b>Interface type</b>	AT16LHD Mechanical relays normally open contacts 8A @250VAC or 5A @ 30VDC maximum	AT32LHD Proportional, current control with DDEC throttle control interface. Optional custom PWM confi- gurations available
-----------------------	--	---

**Environment** Operate from -30° to +60 °C (-25° to 140° F),  
with non-condensing relative humidity from 0 to 95 %.

<b>Output termination</b>	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.

<b>Power requirements</b>	12-24 VDC	± 10% @ less than 2 amps, ± 20% @ less than 1 amp (12 VDC)
	24 VDC	2 pin power connector, for both AT16LHD and AT32 LHD.

\*Autodig™ is a trademark of Elphinstone™.