Datasheet

LOXN Wireless Remote Control Lunchbox - Toggle Switch Handset

The LOXN Remote Console is an intrinsically safe (Ex ia) radio control handset featuring toggle switches for control of a mobile mining machine

The internal re-chargeable battery provides up to 16 hours of continuous use between re-charge cycles

An internal motion sensor provides customisable safety shutdown options - such as console drop, console tilt or sudden impact shock

Pempek's two-way radio control technology also offers options for collecting and storing machine data while the machine is being controlled

The data is collected at the end of each shift by the charging station. Data is then available for machine reporting and performance analytics

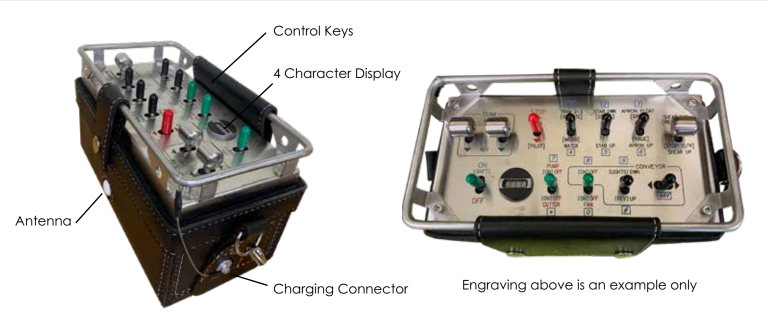
This model has been customized specifically for general purpose bolter miners.

The remote console can be used to quickly switch control between up to four (4) separate roof support machines.

LOXN Remote Console Features







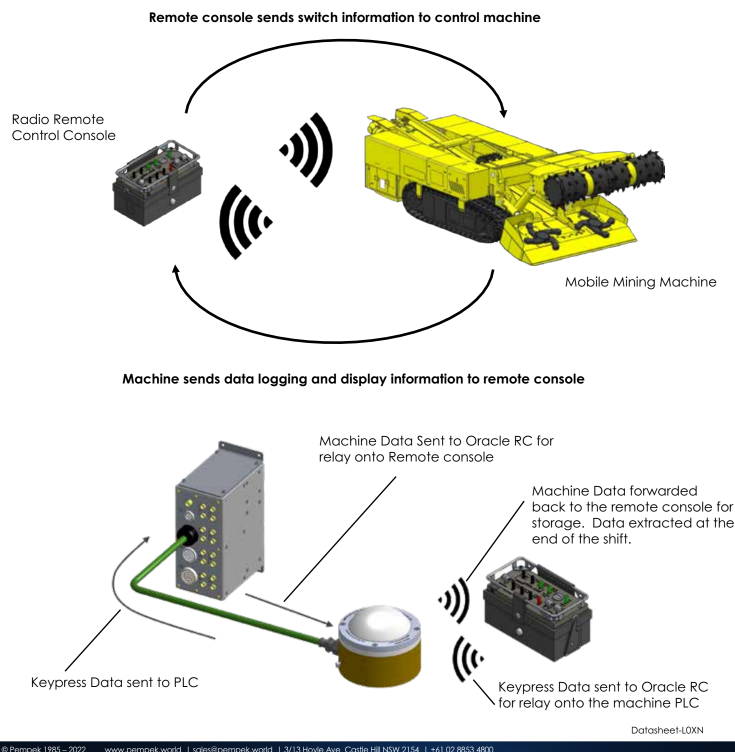
Datasheet-LOXN

© Pempek 1985 – 2022 www.pempek.world | sales@pempek.world | 3/13 Hoyle Ave Castle Hill NSW 2154 | +61 02 8853 4800

Pempisk Systems Pty Ltd ACN 622 172 721 (Pempek) is the owner of all intellectual property rights subsisting in all of its products, software and hardware, as well as all product information contained in this document (including without limitation in respect of all copyright, designs and know-how). Your use of Pempek's products and intellectual property is strictly subject to: Pempek's Licence Terms and Conditions, which are accessible here: https://pempek.world/terms-and-conditions/#PempekIntellectualPropertyLicenceAgreement

Integration of radio remote control in a machine control system application requires installation of a Pempek "Oracle" radio data transceiver. The Oracle manages 2-way radio data communications with the remote console. The machine control system can then communicate with the Oracle using any one of a range of industry-standard fieldbus options. Fieldbus options include RS-422 (Pempek K27 Protocol), canOPEN, Ethernet Powerlink, Ethernet/IP (CIP) or openSAFETY (Ethernet Powerlink).

Pempek Remote Control – Principle of operation



 Pempek 1985 - 2022
 www.pempek.world
 | sales@pempek.world
 | 3/13 Hoyle Ave
 Castle Hill NSW 2154
 + 61 02 8853 4800

Pempek Systems Pty Ltd ACN 622 172 721 (Pempek) is the owner of all intellectual property rights subsisting in all of its products, software and hardware, as well as all product information contained in this document (including without limitation in respect of all copyright, designs and know-how). Your use of Pempek's products and intellectual property is strictly subject to: Pempek's Licence Terms and Conditions, which are accessible here: https://pempek.world/terms-and-conditions/#PempekIntellectualPropertyLicenceAgreement



We offer various configuration options to suit but not limited to, Continuous Miners, Continuous Haulage, Place Changer, Long Wall Shearers, Mobile Bolters, Mobile Roof Support, Road Headers and Feedbreakers.

LOXN****

Wirelss Remote Control Lunchbox Toggle Switch Handset for Place Change Miner





LOXN****

Wireless Remote Control Lunchbox Toggle Switch Handset for Bolter Miners





LOXN****

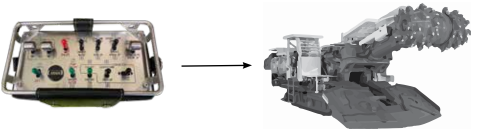
Wireless Remote Console Lunchbox Toggle Switch Handset TITO for Multi-bolter



LOXN****

Wireless Remote Console Lunchbox Toggle Switch Handset TITO for Roadheader





Datasheet-LOXN

© Pempek 1985 – 2022

www.pempek.world | sales@pempek.world | 3/13 Hoyle Ave Castle Hill NSW 2154 | +61 02 8853 4800

Pempek Systems Pty Ltd ACN 622 172 721 (Pempek) is the owner of all intellectual property rights subsisting in all of its products, software and hardware, as well as all product information contained in his document (including without limitation in respect of all copyright, designs and know-how). Your use of Pempek's products and intellectual property is strictly subject to: Pempek's Licence Terms and Conditions, which are accessible here: https://pempek.world/terms-and-conditions/#PempekIntellectualPropertyLicenceAgreement

Specifications

- Radio Band: 902 to 928 MHz
- Radio Signal Strength: Less than 100 mW
- Power Source: Internal Battery (rechargeable)
- Switch Type: 3-posiition Momentary Toggle (1-OFF-2)
- Switch Safety Dual Contacts (DPDT)
- Number of Switches: 12
- Switch Layout: 11 x North-South / 1 x East West
- Motion Sensor: Drop / Tilt / Impact Detection
- Ambient Temperature: -10°C to +50°C
- Ingress Protection: IP 66 / IP 67

General

Parameter	Value	
Туре	Intrinsically-safe, battery-powered, radio remote control handset	
Keypad	Momentary Toggle Switch (ON-OFF-ON) – 2 Functions per switch Option: Replace one Toggle Switch with latching, push-button STOP	
Control Switches	Toggle Switches (Option: 11 Toggles and 1 latching push-button STOP)	
Display	4 character LED dot display	

Battery

Radio Data Link

Parameter Value Parameter Value Protocol Pempek K27 Internal, lithium-ion pack Type Type Connection-oriented, half-duplex Capacity 5.4 Ampere-hours radio data link Charge Endurance 24 Hours (continuous operation) Frequency Band 800 MHz Band or 900 MHz Band Lifespan 600 charge/discharge cycles (depending on model (approximately 2 years normal configuration) operation profile) **Operating Range** 100 metres (typical)

Radio Data Link

Parameter	Value
Operating Temperature	-10°C to +50°C
Environmental Protection	IP66/67
Mass	3.5 kilograms

Standards Compliance

- AS/IEC 60079 (Exi)
- AS 4240.1:2009
- AS/IEC 61508 SIL 2

Datasheet-LOXN

© Pempek 1985 – 2022 www.pempek.world | sales@pempek.world | 3/13 Hoyle Ave Castle Hill NSW 2154 | +61 02 8853 4800

Pempek Systems Pty Ltd ACN 622 172 721 (Pempek) is the owner of all intellectual property rights subsisting in all of its products, software and hardware, as well as all product information contained in this document (including without limitation in respect of all copyright, designs and know-how). Your use of Pempek's products and intellectual property is strictly subject to: Pempek's Licence Terms and Conditions, which are accessible here: https://pempek.world/terms-and-conditions/#PempekIntellectualPropertyLicenceAgreement

L0SS0101 Charging Station

The LOXN Remote Console may be charged using an LOSS Remote Console Charging station (in the nonhazardous zone only). Connection in hazardous zones using the umbilical cord is only permitted using a Pempek-supplied charger which is still under development.

Connect the LOXN Remote Console to the LOSS Remote Console Charger via the cable provided with the charger. Charger and remote must be in the non-hazardous zone.



Connect via LOSS Charging Cable

LOMT Oracle RC Flameproof Ex d Radio Control Transceiver



The LOMT Oracle RC is a self-contained, flameproof (Ex d) radio control data transceiver supporting radio remote control of mobile mining machinery. The module communicates with a variety of Pempekmanufactured handheld remote control consoles via a 2-way radio data stream (based on the 915 MHz band).

A single cable entry to the product supplies power and data communications. A range of field bus options are support - including RS-422, Ethernet and Ethernet/IP.

A host PLC communicates with the Oracle via field bus to receive key-press commands from the remote handset, and send machine status and data logging information back to the handset.

The PLC can also configure the operating channel.

Pempek Systems Pty Ltd ACN 622 172 721 (Pempek) is the owner of all intellectual property rights subsisting in all of its products, software and hardware, as well as all product information contained in this document (including without limitation in respect of all copyright, designs and know-how). Your use of Pempek's products and intellectual property is strictly subject to: Pempek's Licence Terms and Conditions, which are accessible here: https://pempek.world/terms-and-conditions/#PempekIntellectualPropertyLicenceAgreement