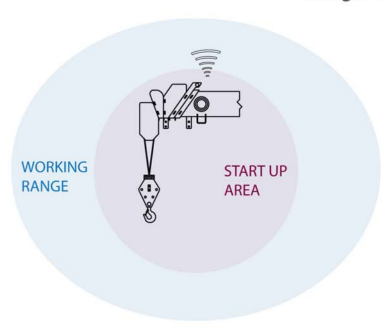




The Cseries

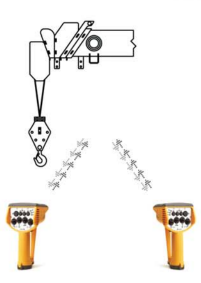


Range Limiting



The Range Limiting function allows to reduce the maximum distance within which the transmitting unit must remain to start up the system and to optionally limit the radio remote control working range.

Multiple System



Take/ Release

This function is used between two different working positions.



More smooth, More safe.

The Cseries transmitter

Narrowband designed, avoiding Interference.

Switching power system.

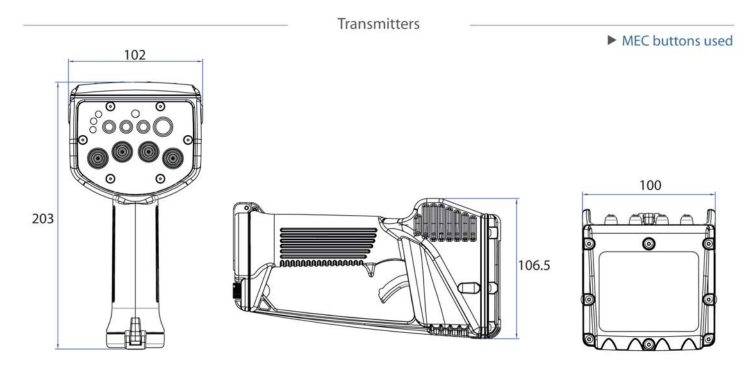
RF Channel could changed through software.

While interference occurs, system switch to a spare channel automatic.

Eco power management system. Save on batteries.

Internal BootLoader, up firmware to the date from JUUKO's website.

Transmitter to receiver, transmitter to transmitter could SYNC. wirelessly.



Receiving units



Accessories



Optional Electric cartridge valves







*Compatible with UNIC, HIAB, TADANO, KANGLIM, SOOSAN

Transmitter

Frequency: 433/447/429 MHZ Modulation method: 4GFSK Typical operating range: 100M

Radio system: PLL

Antenna impedance: 50Ω

Radio-frequency power: < 10 dBm Power supply: DC6V (LR6 AA1.5V*4) Average power consumption: 8mA@DC3V Operating and storage temperature:

-10°C~+75°C

Housing material: PA(30%fg) Protection degree: IP65

Reveiver

Frequency: 433/447/429 MHZ Modulation method: 4GFSK

Sensitivity: -112dbm@baud 1.2K bps

Control system: PLL

Antenna impedance: 50Ω Power supply: DC12V~24V Operating and storage temperature:

-10°C~+75°C

Housing material: PA(30%fg) Protection degree: IP65















THT PROGRESS Co.,Ltd. 633/47 Soi Ladprao80 Yaek22 ,Ladprao Rd. Wangthonglang, Bangkok, THAILAND 10310 Tel. +66 2932 7979 , +66 2932 7077 Fax. +66 2932 7097 www.thtprogress.com

Email: contact@thtprogress.com

