

RADIO REMOTE CONTROL



RADIO REMOTE CONTROL



LEADER **IN** INNOVATION



Analog radio controls of new generation, to have an absolute operational control of the crane and able to communicate with the operator.



RCH / RCS - RADIO REMOTE CONTROL

Analog radio remote controls, easy and compact, exclusively compatible with the Fassi product, are available in 6 or 8 functions, controlled by linear levers.

The analog radio remote controls RCS are available in two versions, MINI in a smaller size and MAXI.

The MINI version is available in 6 functions, the MAXI version is available in 6 or 8 functions.

They satisfy any request of the operator.

ANALOG Radio Remote Control IN DETAILS





Radio remote controls of digital generation, to have an absolute operational control of the crane and able to communicate with the operator.



RCH / RCS - RADIO REMOTE CONTROL

The new-generation digital radio remote control, exclusively compatible with the Fassi product, with wide graphic display to remotely control the functions of the crane and, optionally, the vehicle and the outriggers. It automatically researches the available frequency and allows for continuous interaction between operator and crane.

The digital radio remote controls RCH / RCS are available in 6 or 8 functions, controlled by linear levers or joysticks.

The digital radio remote controls RCS are available in two versions, MINI in a smaller size and MAXI.

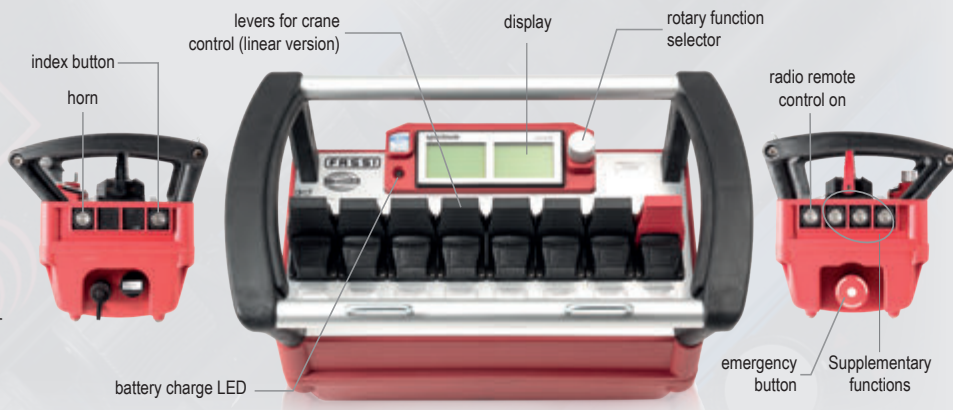
The MINI version is available in 6 functions, controlled by linear levers or joysticks, the MAXI version is available in 6 or 8 functions, controlled by linear levers or joysticks.

DIGITAL Radio Remote Control

Icons

- | | | | |
|--|--|--|---|
| | enter | | Display active icons other than the one selected |
| | increase value | | Turn working lights on |
| | decrease value | | Enable supplementary outputs |
| | Insert timed lifting moment limiting device cut-out / reset alarms | | Enable electric recycling valve |
| | Modify load value display from Bar to percentage | | Enable exchange valve for supplementary functions |
| | Enable clock and access to timer menus | | Disable exchange valve |
| | Insert "XP" device | | Enable JDP device |
| | Enable load control procedure on manual extensions | | Disable JDP device |
| | Increase truck engine speed | | Discharge pressure in supplementary hoses |
| | Decrease truck engine speed | | Select outriggers control |
| | Turn truck engine on | | Select crane control |
| | Turn truck engine off | | diagnostics menu |
| | Enable general reduction in crane speed | | Enable back-lighting |
| | Select 9th and 10th function on remote control | | Adjust contrast |
| | Disable 9th and 10th function on remote control | | |

DIGITAL Radio Remote Control IN DETAILS



RCH



RCS

ANALOG RADIO REMOTE CONTROLS AVAILABLE

RCH



FASSI RCH
6 functions (linear levers)

RCS



FASSI RCS MINI
6 functions (linear levers)



FASSI RCS MAXI
6 functions (linear levers)



FASSI RCS MAXI
8 functions (linear levers)

DIGITAL RADIO REMOTE CONTROLS AVAILABLE

RCH



FASSI RCH
6 functions (linear levers)



FASSI RCH
6 functions (3 joysticks)



FASSI RCH
8 functions (linear levers)



FASSI RCH
8 functions (3 joysticks)

RCS



FASSI RCS MINI
6 functions (linear levers)



FASSI RCS MINI
6 functions (3 joysticks)



FASSI RCS MAXI
6 functions (linear levers)



FASSI RCS MAXI
6 functions (2 joysticks)



FASSI RCS MAXI
6 functions (3 joysticks)



FASSI RCS MAXI
8 functions (linear levers)



FASSI RCS MAXI
8 functions (3 joysticks)

ANALOG AND DIGITAL Radio Remote Control

Linear levers or joysticks, various toggle switches, pushbuttons and rotary switches

Stop function in accordance with EN ISO 13849-1 cat. 3, PL d

Frequency bands:

RCS (433-434 or 915,0-919,9MHz)

RCH (433,100-434,750 or 902-928 or 2,4 GHz)

Operating range > 100m

Operational temperature: -20°C to +70°C

Protection category: IP65

FASSI

LEADER IN INNOVATION

FASSI GRU S.p.A.

Via Roma, 110

24021 Albino (Bergamo) ITALY

Tel- +39 035 776400

Fax +39 035 755020

<http://www.fassi.com>

E-mail: fassif@fassi.com

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =