hatox.com

Everything under control

Hatox wireless remote controls

As a manufacturer of wireless control systems Hatox has gained a worldwide reputation for being a pioneer with regard to innovation and individual solutions.

Hatox cooperates mainly with OEM customers in the area of mobile hydraulics, logistics, automotive, industrial and agricultural technology.



HATOX GmbH

Von-Drais-Straße 9/1 75217 Birkenfeld Germany Fon +49 7231 13323-0 Fax +49 7231 298068-8 sales@hatox.com



More information at www.hatox.com



Product overview





RADIO SYSTEMS

HATLITE



- Rubber housing for extreme rough applications
- Customized assembling of joysticks, push buttons and display
- Graphic display with signal strength, battery condition, frequency indication, etc. and CAN-bus-data
- Graphic display with backlight; automatic illumination via light sensor
- 1–3-axis joysticks, optionally with deadman switch
- Waist or shoulder belt, elastic sewn in belt for spare batteries

HRXCON

Customized layout

Customized layout

Scalable housing technology

Robust housing with aluminum profile

HATBAT

• Graphic display with signal strength, battery condition,

• Permanent operation up to 40 hours possible (without

backlight) with rechargeable batteries of 2700 mAh

• Protective bars to prevent unintentional operation

frequency indication, etc. and CAN-bus-data







- Customized assembling of push buttons and display
- Graphic display with signal strength, battery condition, frequency indication, etc. and CAN-bus-data
- Disposable standard AA-batteries or rechargeable batteries may be used
- Permanent operation up to 40 hours possible (without backlight) with rechargeable batteries of 2700 mAh
- "Listen before talk"-technology
- Several systems can be operated at the same time
- Integrated antenna

CAN-COMPONENTS

CAN-DISPLAY



- Customized layout of foil
- Graphic display 128 × 64 dots with white backlight (optionally RGB backlight)
- 12 superbright LEDs for illumination of the symbols
- 1 CAN-Interface
- 1 stop-function / current 5 A / short-circuit protected
- "Listen before talk" technology
- Several systems can be operated at the same time without disturbing each other

HATWHEEL



JTXCON



RACCON DIGITAL





CAN-TRX-RECEIVER

