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.

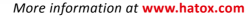
Hatox cooperates mainly with OEM customers in the area of mobile hydraulics, logistics, automotive, industrial and agricultural technology.

Customer Focus Flexibility Modularity



HATOX GmbH

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



4.1.1

88 H





















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





- Customized layout
- Graphic display with signal strength, battery condition, frequency indication, etc. and CAN-bus-data
- Permanent operation up to 40 hours possible (without backlight) with rechargeable batteries of 2700 mAh
- Scalable housing technology
- Customized layout

JTXCON

- Robust housing with aluminum profile
- Protective bars to prevent unintentional operation

- 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



RACCON DIGITAL



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

CAN-TRX-RECEIVER

• 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