### **RECEIVER**

- CAN Bus
- Small, compact and robust
- Protected IP65
- Integrated or external antenna
- Interface for analysis and update facility
- LEDs to display the status



### Compact-M2

measure: 15,1 x 11,3 x 6,1 cm



#### Compact-V-D

measure: 21,5 x 16,0 x 6,5 cm



### **Compact M-B**

measure: 18,0 x 9,0 x 7,0 cm (only external antenna)



Optional: external antenna incl. cable

# **ACCESSORIES**

7,2V battery-pack and battery-charger



#### Our practical lapbelt and shoulderbelt:







As one of the market leaders in the field of controls for all types of cranes, hoists and other industrial and communal applications we offer a mature and professional technology.



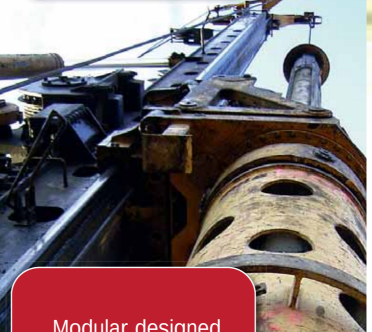
NBB CONTROLS + COMPONENTS GmbH

OTTO-HAHN-STR. 3 - 5 DE-75248 ÖLBRONN-DÜRRN

TEL.: +49(0)7237 / 999 - 0 FAX: +49(0)7237 / 999 - 199

E-MAIL: sales@nbb.de INTERNET: www.nbb.de

RADIO REMOTE CONTROL



Modular designed Safety remote

for professional demand



Nano-M SMJ

# Transmitter Nano-M SMJ

- Compact, small and robust
- Modularly housing possible
- Protected IP65
- Operating ambient temperature -20 to +70°C
- Integrated antenna
- optional: 4,3 inch Color Display for outdoor mission 800 1.000cd/m²
- Frequency switching
- Automatic LBT frequency search (optional)
- Data repetition rate about 15ms / 60 ms
- Baud Rate 1200 9600 Baud (Bit/sec.)
- Range about 100 300m
- RF Output
- up to 10mW F-Band
- up to 25mW G-Band
- Joysticks proportional or stepped
- SMJ Technology (Surface Mounted Joystick)
- easy exchange of the joysticks for replacement, only unscrew the screws
- without requiring opening the transmitter housing
- integrated twist protection avoid wrong replacement
- Working time: up to 30h on a single charge
- colored LED-Display showing charge of battery
- change batteries without interrupted power supply
- Customized changes / configuration possible
- Optional data feedback
- CAN Bus interface
- 2 x 7,2 V battery-pack and battery-charger
- comfortable and practical lapbelt and shoulderbelt
- Weight: 3,5 kg
- Measure (in cm):
  35,4 x 22,9 x 14,1
- **(€**, FCC



# Nano-M SMJ





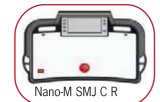
Nano-M SMJ A2/3 R



Nano-M SMJ A2/4 R



Nano-M SMJ A1/8 R









Joysticks proportional or stepped



**CAN Bus-interface** (optional)



comfortable, robust housing



Nano-M SMJ A2/4



