

## Nano-media



The Nano-media combines the compact design of the Nano-minor with the technical variance of the Nano-magna – for the greatest variety of operating and feedback possibilities in the smallest space. Can be used in numerous fields of application.

## > Operating elements

Joysticks	<ul><li>Up to 6 single-axis (MSA1)*</li><li>Up to 3 dual-axis (MSA2)*</li><li>Up to 2 three-axis (MSA3)*</li></ul>
Joystick options	<ul><li>Stepped travel activation</li><li>Embedded push button (MSA2)</li><li>Travel limiting gates (MSA2)</li></ul>
Digital on/off switch	Up to 24 on/off functions available via toggle switches, push buttons, rotary switches, key switch, etc.*
Additional analog functions	Up to 4 analog devices such as potentiometers
Cable control interface	1 x CAN I/O for machine control and feedback

<sup>\*</sup>Consult NBB for available combinations.























Teach-in function

Multi-user system NBB b

NBB battery system

frequency search Data feedback

Inclination sensor

Radiokey



## **Technical data**

Technical information	
Frequency range	419 MHz, 429 MHz, 434 MHz, 868 MHz, 915 MHz, (2.4 GHz) (depending on customer requirements and country-specific regulations)
RF power	$\leq$ 1 mW, $\leq$ 10 mW, $\leq$ 25 mW (depending on frequency range and country-specific regulations)
Typical working range	≤ 100 m (depending on environmental conditions)
Frequency channel search, automatic	LBT-Modus (Listen Before Talk) (depending on country and function configuration)
Antenna	Integrated
Typical response time of the control commands	Approx. 50 ms
LF modulation method	FSK/GFSK
Datarate	9,600 Baud (Bit/sec.) at SubGHz/250 k at 2.4 GHz
Ø Current consumption (depending on the expansion level)	– approx. 125 mA (with LED 7-segment display) – approx. 250 mA (with LCD display)
Prewarning time "Battery empty"	Approx. 15 minutes
Acoustic response	Integrated buzzer, customized setting
LCD/TFT display	Optional: 4.3 inch graphic TFT color display (480 x 272 px), customized illustration possible
Energy saving function (Standby)	Standard: after 60 min.  Optional: Setting according to customer requirements (continuous operation possible)
Machine data	20°C un to 170°C (NEMI Leathern)
Ambient operating temperature	-20°C up to +70°C (NiMH battery)
Ambient operating temperature	-20°C up to +60°C (Li-Ion battery)
Weight	-20°C up to +60°C (Li-Ion battery) 1900 g
Weight Dimensions (L x W x H)	-20°C up to +60°C (Li-lon battery)  1900 g  340 mm x 201 mm x 151 mm
Weight	-20°C up to +60°C (Li-Ion battery) 1900 g
Weight Dimensions (L x W x H) Case material Status display	-20°C up to +60°C (Li-Ion battery)  1900 g  340 mm x 201 mm x 151 mm  Impact resistant, glass fiber reinforced polyamide
Weight  Dimensions (L x W x H)  Case material  Status display (7-segment, depending on the configuration)	-20°C up to +60°C (Li-Ion battery)  1900 g  340 mm x 201 mm x 151 mm  Impact resistant, glass fiber reinforced polyamide
Weight  Dimensions (L x W x H)  Case material  Status display (7-segment, depending on the configuration)  Equipment safety	-20°C up to +60°C (Li-Ion battery)  1900 g  340 mm x 201 mm x 151 mm  Impact resistant, glass fiber reinforced polyamide  1x (2-digit)
Weight  Dimensions (L x W x H)  Case material  Status display (7-segment, depending on the configuration)  Equipment safety  CE certification	-20°C up to +60°C (Li-Ion battery)  1900 g  340 mm x 201 mm x 151 mm  Impact resistant, glass fiber reinforced polyamide  1x (2-digit)  Yes
Weight  Dimensions (L x W x H)  Case material  Status display (7-segment, depending on the configuration)  Equipment safety  CE certification  Protection class	-20°C up to +60°C (Li-Ion battery)  1900 g  340 mm x 201 mm x 151 mm  Impact resistant, glass fiber reinforced polyamide  1x (2-digit)  Yes IP65
Weight  Dimensions (L x W x H)  Case material  Status display (7-segment, depending on the configuration)  Equipment safety  CE certification  Protection class  Data security  EMERGENCY STOP or STOP function	-20°C up to +60°C (Li-Ion battery)  1900 g  340 mm x 201 mm x 151 mm  Impact resistant, glass fiber reinforced polyamide  1x (2-digit)  Yes  IP65  Addressing of each transmitter by unique bit combination
Weight  Dimensions (L x W x H)  Case material  Status display (7-segment, depending on the configuration)  Equipment safety  CE certification  Protection class  Data security	-20°C up to +60°C (Li-Ion battery)  1900 g  340 mm x 201 mm x 151 mm  Impact resistant, glass fiber reinforced polyamide  1x (2-digit)  Yes  IP65  Addressing of each transmitter by unique bit combination  Yes (sending stop telegrams for 2 sec.)
Weight  Dimensions (L x W x H)  Case material  Status display (7-segment, depending on the configuration)  Equipment safety  CE certification  Protection class  Data security  EMERGENCY STOP or STOP function	-20°C up to +60°C (Li-Ion battery)  1900 g  340 mm x 201 mm x 151 mm  Impact resistant, glass fiber reinforced polyamide  1x (2-digit)  Yes  IP65  Addressing of each transmitter by unique bit combination

Externally, via a separate charger

110VAC-230VAC, 12/24VDC

EU, USA/JP, UK, AU

Car charger plug

Charger available for (UE)

Plug form AC (adapter set)

Plug form DC