

# **Pocket Transmitters**













The Pocket transmitters are lightweight, with an innovative ergonomic and functional design.

These handheld digital controls come in four basic models: 3, 4, 6, or 8 buttons.

All Pocket transmitters incorporate two-way radio technology,
with 5 LEDs providing machine status feedback to the operator.



Safe, rugged, reliable and convenient. Simple to operate.



Scanreco Pocket in action.



The Pocket series is IP67 and includes a rubber edge guard, providing superior shock resistance. An integrated clip on each transmitter allows for convenient attachment to the operator's belt.

# **Developed for demanding environments**

Scanreco's radio control systems are designed for the toughest and most demanding of environments. We offer machinery manufacturers and operators an extremely easy-to-use system that provides speed, precision control, and maximum safety.

Scanreco is committed to providing radio remote control products that combine high levels of reliability, user-friendliness, and fluid ergonomics.

Scanreco's product family includes a variety of controls systems with digital controls using I/O and CAN interfaces. Our systems are based on a modular architecture, which provides an extremely flexible foundation to customize and adapt to various customer and application requirements. As one of the largest manufacturers of radio remote control systems in the world, we have thousands of systems in use around the globe. With many more being installed every day.

Scanreco products are mainly used in mobile machinery, including truck cranes, concrete pumps, fire monitors, blowers, hydro-excavators, tow trucks, house movers, and many other applications.

Our products are now deployed throughout the world - from truck cranes Stockholm, to railcar movers in the United States, to concrete pumps in Russia, to marine cranes in Singapore.

## Scanreco – freedom in a box

Our customers development is our own development. This enables us to offer:

- Customer-specific solutions
- Industrial know-how
- Expertise and experience
- Innovative capacity
- Nimble organisation
- Quality
- Delivery precision
- Service
- New geographies

www.scanreco.se



# **Pocket Transmitters**

### **Pocket Transmitters**

- The Scanreco handheld Pocket series: systems specially designed for mobile applications such as winches, tailgates, agricultural machinery, forestry, chippers, grinders, screeners, augurs, conveyors, etc.
- 3, 4, 6 or 8 one-step pushbutton configurations.
- The pushbuttons are easily programmed to activate any output or series of functions.
- Button definitions include momentary, interlocked, non-latched or latched.
- "Shift" function allows for a doubling of potential outputs (i.e. 4 buttons x 2 = 8 functions, 6 buttons x 2 = 12 functions, etc.)
- Powered with replaceable AAA batteries (or optional external battery charger).
- The low current consumption provides for hours of trouble free operation without having to change
- $\bullet$  All systems include two-way radio technology, enabling machine status data to be fed back to the operator.
- LED indication for battery low battery alarm.
- Five (5) feedback LEDs are programmable.
- Self-diagnostic mode: LEDs indicate diagnostic trouble-shooting and functional status.
- Excellent transmission range using widely approved 2.4 GHz-license-free spectrum.
- Automatic frequency management eliminates inference using advanced spread spectrum frequency hopping techniques (DSSS, FHSS, THSS).
- IP67 rated and can be exposed to dust, humidity and moisture without fear of interruption.
- Equipped with rubber edge guards providing superior shock resistance.
- · Lightweight, ergonomically designed to fit comfortably in the palm of the operator's hand, even wearing gloves.
- Integrated clip on each transmitter allows for convenient attachment to the operator's belt.
- The Pocket series will be the preferred choice for countless applications that require a discrete number of digital functions/outputs.

**Approvals:**Scanreco's radio remote control system meets the EU's Machine- and EMC-directive (CE-mark) and is approved and complies with R&TTE 1999/5/EC, EN301489-3, EN300 328, EN60950-1, FCC e.t.c.

### Installation/application:

Individual Scanreco radio remote control systems have their own unique identity code (ID-code): a predefined transmitter can only activate and control it's matching receiver (machine). Risk assessment: As required by standards ISO12100 and ISO14212, all machines or objects must undergo risk assessment. It is therefor necessary to evaluate if the machine or object can be radio remote controlled with Pocket series. The Pocket radio remote control series can only be installed if the risk assessment provides a positive result. The Pocket system installation must include wired emergency stops where necessary

### Applications:







#### **Pocket Transmitters**

- The handheld-control Pocket comes with 3, 4, 6 or 8 pushbuttons, i.e. four basic models.
- Safe, rugged, reliable and convenient.
- A compact, versatile and powerful.
- Ergonomic design.
- · Simple to operate.
- Protection class: IP67.
- Frequency: 2.4 GHz (ISM-band).
- Size: approx. ~ 115 x 67 x 38 mm ~ 4,5 x 2,6 x 1,5 in. (incl. belt clip/holder).
- Weight: incl. battery: approx. ~ 160 gram / ~ 0.35 lb.
- Multi-Receiver and/or Tandem configurations possible.
- The Pocket transmitters may also be used as repeaters, extending the operational range and allowing for service in otherwise difficult locations (shafts, line pumps, etc.).
- 17 million unique ID-codes available.
- The Pocket Series has highly flexible programming and configuration options.
- Simple, safe and tool-free system pairing in field eliminates risk of installation and service damage to the receiver enclosure.
- Customized labeling options available, including text/typestyle, logo, symbols, and colours.
- Recommended receivers: G5-CG. G5-24, G5-CAN.

www.scanreco.se

technicha 56056 Scanreco (Control UnitPocket\_A\_01\_2012\_A). Disclaimer: Design,