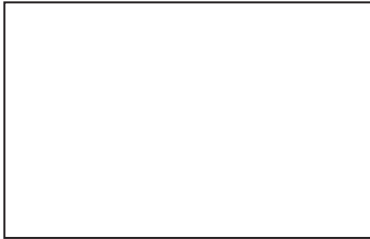




The Pocket control units are of low weight, innovative, ergonomic, and have a functional design. The handheld-control Pocket comes with 3, 4, 6 or 8 pushbuttons, i.e. four basic models. The Pocket series is based on a two-way radio technology and has 5 feedback LEDs, i.e. which enables and allows machine operation data to be fed back to the operator.



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



Scanreco Pocket in action.



The Pocket series is of class IP67 and equipped with a rubber edge guard providing a good shock resistance, and includes a belt holder to be conveniently attached to the operator's belt.

### Developed for demanding environments

Scanreco's system is built and designed for the toughest and most demanding of environments. Scanreco can hereby offer the market of crane and machine operators an extremely easy to use radio remote control retaining speed, precision, and control with the maximum of safety.

Behind the development of the radio remote control systems lies the idea of providing products with a high degree of reliability, user-friendliness, and possessing good ergonomic features.

The product family includes different control units, hand transmitters, and receivers offering a variety of choice depending on the area of use. These products DUH EDVHG RQ D PRGXODU DUFKLWHFWXUH ZKL to customize and adapt according to the customer's needs.

The products – which are in high demand – are mainly mounted on cranes and mobile machines. Our customers are some of the world's largest and most challenging crane and machinery manufacturers. Thousands of cranes and machines containing Scanreco's radio remote control systems are in use worldwide.

Our products are deployed everywhere, from truck cranes laying heating pipes in Stockholm to lifting oil pipelines in Russia and setting in place concrete sections in Singapore.

6FDQUHFR 2  
IUHHGRP LQ D ER[  
2XU FXVWRPHUV GHYHORSPHQW  
LV RXU RZQ GHYHORSPHQW 7KLV  
HQDEOHV XV WR RIIHU  
‡ &XVWRPHU VSHFLAF VROXWLRQV  
‡ ,QGXVWULDO NQRZ KRZ  
‡ ([SHUWL VH DQG H[SHULHQFH  
‡ ,QQRYDWLYH FDSDFLWV  
‡ 1LPEOH RUJDQLVDWLRQPHOV ÁH  
‡ 4XDOLW\  
‡ 'HOLYHU\ SUHFLVLRQ  
‡ 6HUYLEFH  
‡ 1HZ JHRJUDSKLHV  
ZZZ VFDQUHFR VH

**7KH FRQWURO XQLW 3RFNHW**

‡ 7KH 6FDQUHFR KDQGKHOG 3RFNHW VHULHV V\ VWHPV VSH applications such as winches, tailgates, agriculture-machines, forestry machines/cranes, chippers and augers, mobile hydraulic robots, mobile conveyor belts, etc.

‡ 7KH 3RFNHW VHULHV FRPH ZLWK RU SXVKE XWWRQV VXSSOLHG ZLWK RQH VVHS SXVK EXWWRQV H J ZLWK S RU IXQFWLRQV FRQWURO ZLWK 6+, 7

‡ 7KH 3RFNHW VHULHV LV DOO HUIRQRPLFDOO\ GHVLJQHG W

‡ 7KH 3RFNHW VHULHV ZLOO EH WKH SUHIHUUHG FKRLFH IRU number of digital functions/outputs.

‡ 7KH 3RFNHW VHULHV KDV ODUJH GLVWLQFW SXVK EXWWRQ The units are rugged, have a light-weight and are user-friendly.

‡ 7KH 3RFNHW VHULHV LV UREXVW FDSVXOH FDSDEOH RI ZL RSHUDWLRQV LQ WKH WRXJKHVW DQG PRVW GHPDQGLQJ can therefore always be exposed without interruptions to extreme environments where there are high demands on shock, dust, humidity and water.

‡ 7KH 3RFNHW VHULHV LV HTXLSSHG ZLWK D UXEEHU HGJH J and includes a belt holder to be conveniently attached to the operator's belt.

‡ 7KH 3RFNHW VHULHV LV SRZHUHG ZLWK UHSODFHDEOH \$\$\$ EDWWHU\ NLW 7KH ORZ FXUUHQW FRQVXPSWLRQ JLYHV ZLWKRHW KDYLQJ WR FKDQJH EDWWHULHV \$OO XQLWV K

‡ 7KH 3RFNHW VHULHV WUDQVPLVV DW WKH ZLGH\ DSSURY under optimal conditions.

‡ 7KH 3RFNHW VHULHV KDV DXWRPDWLF IUHTXHQF\ PDQDJHP UHVLVWDQW WR LQIHUHQFH WKDQNV WR WKH FRPELQDW WHFKQLTXHV '666 )+66 7+66 XVHG LQ WKH 3RFNHW VH HOLPLQDWHG ZLWK WKH \*+J UDGLR

‡ 7KH 3RFNHW V\ VWHP LV EDVHG RQ D WZR ZD\ UDGLR WHFK RSHUDWLRQ GDWD WR EH IHG EDFN WR WKH RSHUDWUR are programmable.

‡ 6HOI GLDJQRVWLF 7KH /('V LQGLFDWH IXQFWLRQDO DQG E diagnostic trouble-shooting option.

‡ 7KH SXVKE XWWRQV DUH SURJUDPPDEOH DQG FDQ EH UHGL functions. The function and its output can be programmed as momentary, interlocked QRQ ODWFKHG RU ODWFKHG 7KH 3RFNHW VHULHV FDQ E

**\$\$\$SURYDOV**  
6FDQUHFR-V UDGLR UHPRWH FRQWURO V\ VWHP PHHWV WKH DSSURYHG DQG FRPSOLHV ZLWK 5 77( (& (1 (1 LV DOVR FHUWLAHG LQ VHYHUDO FRXQWULHV RXWVLGH RI (

, QVWDOODWLRQ DSSOLFDWLRQ (DFK UDGLR UHPRWH FRQWURO V\ VWHP IXQFWLRQV LQ DOO RZQ XQLTXH LGHQWLW\ FRGH ' FRGH 7KLV PHDQV WKDW FRQWURO LWV PDWFKLQJ UHFHLYHU PDFKLQH 5LVN D '62 DOO PDFKLQHV RU REMHFWV PXVW XQGJUR ULVN D LI WKH PDFKLQH RU REMHFW FDQ EH UDGLR UHPRWH FRQWURO control series can only be installed and used if the risk assessment gives positive result. The system installation shall be provided with wired emergency stops where necessary.

Applications:



**Control Unit Pocket**

‡ 7KH KDQGKHOG FRQWURO 3RFNHW ZLWK RU SXVKE XWWRQV L H IRXU EDVLF PRGHV

‡ 6DIH UXJJHG UHOLDEOH D

‡ \$ FRPSDFW YHUVDWLOH

‡ (UJRQRPLF GHVLJQ

‡ 6LPSOH WR RSHUDWH

‡ 3URWHFWLRQ FODVV

‡ )UHTXHQF\ \*+J ,60

‡ 6LJH DSSUR[ a [ a [ LQ

‡ :HLJKW LQFO EDWWHU a JUDP a OE

‡ %DVHG RQ RYHU DSSUR XQLTXH ' FRGH ZLWK WKDW WKHUH ZLOO QH 3RFNHW XQLWV RQ WK

‡ 7KH 3RFNHW VHULHV KDV AH[LEOH FRQAJXUDWLRQ

‡ 6LPSOH VDIH DQG WRR AHOG ZLWK UHFHLYHU RI VHUFLFH GPDJH WR

‡ 5HFRPPHQGHG UHFHLYH \* \* &\$1

‡ 2SWLRQDO

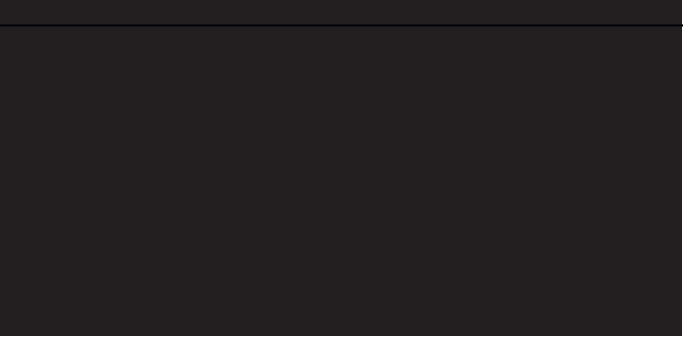
0XOWL 5HFHLYHU DQG 7DQGHP FRQFHSW

7KH 3RFNHW PD\ DOVR D UHSHDWHU H[WHQG UDQJH DQG DOORZLQJ RWKHUZLVH GLIÄFXOW VKDIWV OLQH SXPSV

‡ &XVWRPLVHG ODEHOLQ L H XVLQJ WKH FXVWR WH[W ORJR V\PEROV

‡ &XVWRPLJHG YHUVLRQ

ZZZ VFDQUHFR VH



6FDQUHFR-V UDGLR UHPRWH FRQWURO V\ VWHP PHHWV WKH DSSURYHG DQG FRPSOLHV ZLWK 5 77( (& (1 (1 LV DOVR FHUWLAHG LQ VHYHUDO FRXQWULHV RXWVLGH RI (