



**WHAT DO YOU  
WANT TO REMOTE?**

# OUR SOLUTIONS WORK EVERYWHERE

What do you want to remote?  
Drilling rigs? Concrete pumps?  
Slope movers? Forestry machines?  
Truck cranes? Our remote control  
was developed to not only ensure  
the highest safety and reliability,  
but also the highest flexibility. This  
means we can adapt it to virtually  
any industry or application. Here  
are just a few examples of what we  
can help you control.

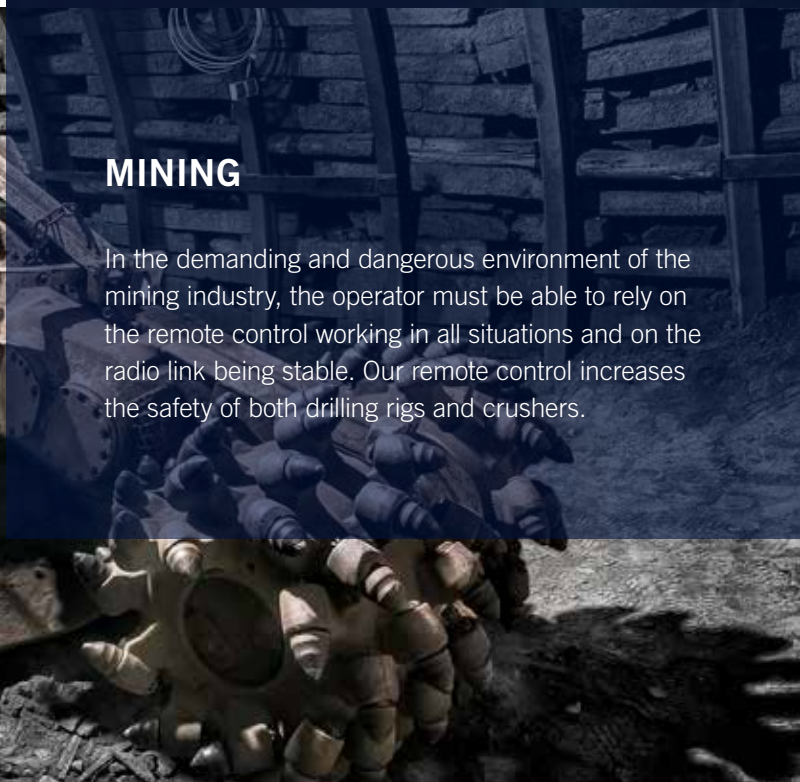
## CONSTRUCTION

We can help you remote control a variety of applications within construction, everything from concrete pumps and construction cranes to crushers and excavators. The operator can always control equipment from a safe location, well protected from noise and vibration.



## MINING

In the demanding and dangerous environment of the mining industry, the operator must be able to rely on the remote control working in all situations and on the radio link being stable. Our remote control increases the safety of both drilling rigs and crushers.



## UTILITY VEHICLES

Our remote control can be used in all applications where the operator needs to be able to stand on the side and move freely. It can be used for slope mowers, high pressure and vacuum trucks, tow trucks, garbage trucks, sky lifts, and snow plows.



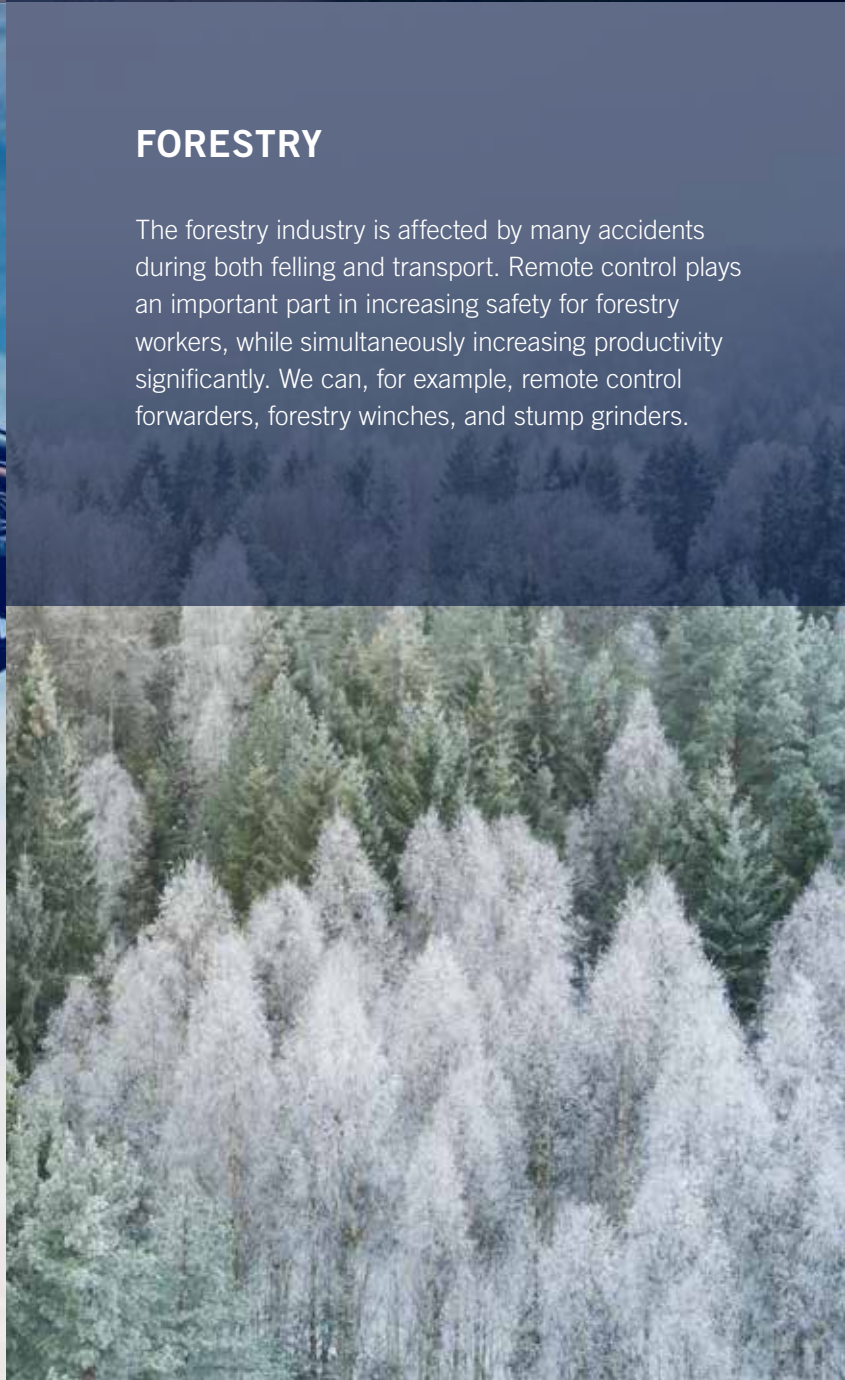
## LOAD HANDLING

Remote control for truck cranes is something we have done for over 35 years. Our systems help the operator load and unload both quickly and safely, and today we have over 75% of the market for remote control of these applications. We also offer remote control for hooklifts and skip loaders as well as tail lifts for trucks.



## FORESTRY

The forestry industry is affected by many accidents during both felling and transport. Remote control plays an important part in increasing safety for forestry workers, while simultaneously increasing productivity significantly. We can, for example, remote control forwarders, forestry winches, and stump grinders.





# TAKING SAFETY TO A NEW LEVEL

Safety and reliability are always in focus when we develop our products. We do everything possible to ensure our radio controls can endure anything, from radio interference and vibration to extreme weather conditions. Everything we produce is tested meticulously to ensure that the equipment operates as promised.



# MAXIMIZING PERFORMANCE, ENHANCING USER EXPERIENCE

Designed with professional operators in mind, our remote controls are intuitive, ergonomic, and reliable. To enhance the performance and user experience for the operator, we have developed a number of functions. For example, our new “Range Control” can be used to alert and stop a machine if the operator gets too close or out of range. With our new haptic-feedback, the operator can be alerted when reaching maximum payload. With these and other new innovations, our controls are designed to expand the capabilities of the operator, thereby enhancing their experience of operating a wide variety of equipment.



## The new G6

The new G6 takes safety to a new level, thanks to a range of new features that minimize human error.

# BUILT FOR TOUGHNESS NEVER-STOP TECHNOLOGY

With more than 400,000 units sold over the years, most of them still in operation, our concept has clearly been proven. Our products are made for heavy usage and our customers know they can rely on our ability to deliver functionality they can trust, a feature that we call Never-Stop Technology from Scanreco.





Rocket Flex



Pocket



Handy 10

## TRANSMITTERS

Our transmitters are developed for professionals who use them day in and day out. The controls are carefully sized and positioned to be as convenient as possible, and support heavy usage for many hours without causing Rocket Flex Pocket operator fatigue.



Maxi



Mini



G2



G3

## RECEIVERS

The receiver units are designed, manufactured, and tested to withstand extreme environmental conditions such as shock, vibration, and electromagnetic disturbances. They are potted with epoxy to protect them against dust and water in all forms.



G4



G5



### EXTREME TEMPERATURES

The cold, harsh winters in Sweden, our homeland, led us to design products that thrive in any climate. It doesn't matter if it's a freezing cold winter day in the Nordics or a hot summer day in the desert.



### PROTECTION AGAINST WATER

High concentrations of microparticles and water are critical to the electronics. We have therefore provided the circuit boards with a protective seal.



### ELECTRICAL PROTECTION

The connections on the receiver unit are protected against short circuits and transients. The receiver will temporarily go into hibernation in case of external machine faults.



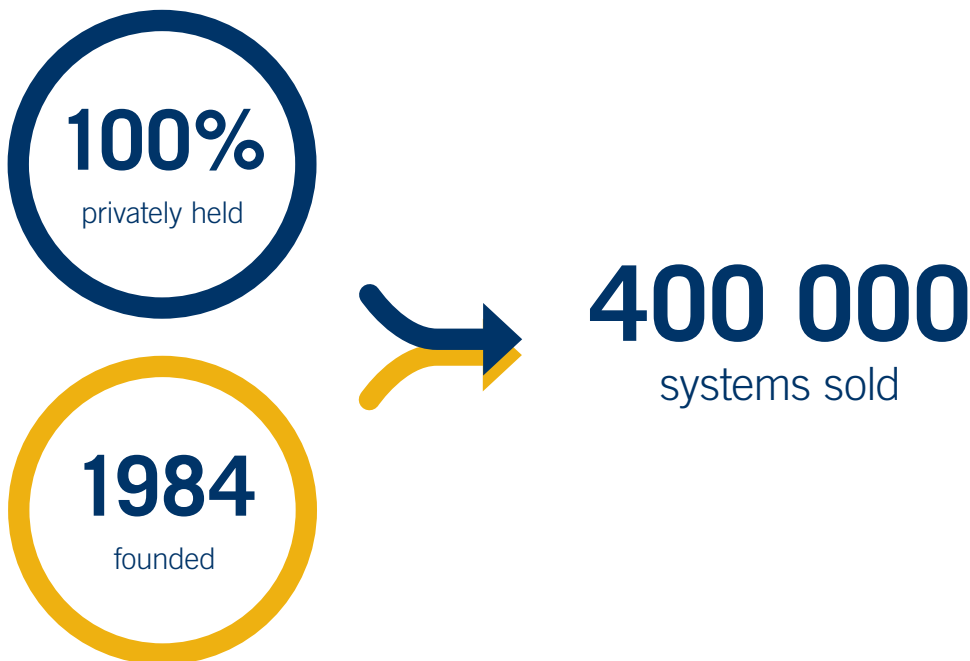
### FREQUENCY-HOPPING TECHNOLOGY

When working in challenging environments where many different radio systems are running simultaneously, automatic frequency hopping allows continuous operation free from interference for the user.

# FOR OVER 35 YEARS

## WE HAVE PUT PEOPLE TO THE SIDE

For over 35 years, we have developed remote control solutions for the most demanding industries, where safety and reliability are absolutely crucial. Whether you want to remote control large construction cranes, drilling rigs, concrete pumps, forestry machines or truck cranes, we have an efficient solution where the operator can stand on the side and control the machine from a safe distance.



---

Our heritage comes from the Scandinavian tradition of strong innovative engineering combined with ease of use, reliability, and a user-friendly design. The Scanreco logo is a mix of the Northern light, our clean water, and, of course, our core technology – the sinusoidal radio wave.



Scanreco, Inc.  
4900 Parkway Drive, Suite 190  
Mason, OH 45040

[www.scanreco.com](http://www.scanreco.com)

© Copyright Scanreco 2019

4/19