

PAQ HANDHELD

NEW

Tele Radio introduces an innovative product line that transforms how businesses manage their operations: PAQ. A forward-thinking approach to industrial radio remote control that equips users for current challenges and prepares them for the future of machine control.

Built on a groundbreaking hardware and software platform, this new generation of controllers and receivers combines unprecedented flexibility with enhanced security features and user-friendly operations.

PAQ transmitters are available with 6, 8 or 10 buttons, with or without display. A brand new receiver in 8 different versions, offers a solution for every use.



CONNECT
With FieldManager™
App

BEYOND EXPECTATIONS



FLEXIBILITY

PAQ offers complete interoperability: users mix and match freely between PAQ, PANTHER and most of TEQ. Plugins enable advanced programming of the remotes and switching between applications.



CONNECTIVITY

With the FieldManager™ app, users receive support and service regardless of their location, share system settings, benefit from updates and easy setup and configuration.



PROTECTION

PAQ is all ready to meet today's and tomorrow's safety standards. While maintaining the critical emergency stop, it lays the foundation for meeting future safety regulations.

Visit us at Bauma, Hall A2, booth 127

See the website for all sales locations

WWW.TELE-RADIO.COM



WEBSITE?
SCAN ME

SAFE • SMART • STRONG

AN **ALLGON**™ COMPANY

Firma/Company	Stand No.
Åkerströms	A2.127
Aliant Battery	A5.417
AMCS Technologies	FS.1106/11
Ascorel	FS.902A/5
Autec	FM.808/14
BCS Crane Camera	FS.1002/4
BlokCam	C4.439
Brigade Electronics	A5.515
Brosa	A2.339
Bruno	A5.617
Cobo	A5.412
Cranimax	C4.126
Curtis Instruments	A4.225
Danfoss Editron	A3.125
Delta-Q	A3.312
Denyo	A1.511/8
Elca	A2.631
Flash Battery	A5.339
Girmatic	A2.110
GT Joysticks	A2.322
HBC-radiomatic	FM.708/5
Hetronic	FS.1104/10
Hydereco Hydraulics	A4.418
Imet	A2.424
Infosystem	A2.641
Inter Control	A2.327
Kito Crosby	C4.439
Kohler Energy/Curtis Instruments	A4.225
Ieva+ Infosystem	A2.641
Linak	A3.313
Matusch	C4.426
MCS Rental Software	A2.410
Moba	A2.237
Near Grid Solutions	B5.327
NBB Controls	A2.103
Nord	A3.522
Point of Rental Software	C4.719
POWR2 battery	C4.231
RaycoWylie	B5.337
Red Rooster Lifting	C4.428
Scanreco	A2.141
Stoneridge	A2.434
Straightpoint	C4.439
Tele Radio	A2.127
Telemecanique Sensors	A2.325
Trackunit	A2.442
Trimble	A2.437
TTControl	A3.550
Vita Inclinata Technologies	FS.901/7
WIKA Mobile Control	A2.226



Most of the remote control and electronics suppliers/manufacturers are found inside, especially in Hall A2. But there are also a few in the main outside areas FM and FS.

Technology and telematics, as well as operator and owner assistance and safety systems, are playing an increasingly important role in the crane and aerial platform markets, possibly a little less in the telehandler market. As a result,

there are a number of interesting new developments in sensors, joysticks, and some substantial improvements in radio remote controllers, which is leading to them becoming the main control station on some machines.

We have to start at **Vertikal** because our neighbour is **HBC-Radiomatic** which always has a thoroughly impressive range of controllers on show for

everything from overhead cranes to platforms, mobile cranes, tower cranes, loader cranes and even 360 degree telehandlers. **Autec** is just a few steps towards Area FS and will show its new portable control units. In area FS you will find **Ascorel** and **AMCS** demonstrating their latest anti-collision devices for tower cranes, along with other technology. At the Southern perimeter is **Vita Inclinata** and **BCS Crane Camera**.

Viele Anbieter von Funkfernsteuerungen & Elektronik finden sich in den Hallen, speziell in A2, einige aber auch im Freigelände Süd, so beispielsweise **Ascorel** und **AMCS** mit ihren Antikollisionssystemen. Dort sind auch **Vita Inclinata** und **BCS Crane Camera** zu finden.

Technologie & Telematik wie auch Assistenz- & Sicherheitssysteme spielen in der Welt der Krane & Bühnen eine immer größere Rolle, beid en Teleskopladern vielleicht etwas weniger. Es erwarten Sie etliche interessante Neuentwicklungen bei Sensoren, Joysticks und Fernbedienungen. So präsentiert **Gefran** seinen neuen Winkelsensor GR3P für mobile Arbeitsmaschinen. Fast benachbart findet sich **Siko** mit seinen neuen Seilzuggebern der NEO-Baureihe mit Messlängen von drei bis 15 Metern. Wer Anbieter von Funkfernsteuerungen sucht, sollte sich ins Freigelände Mitte aufmachen. In unmittelbarer Nähe haben wieder **Gross Funk** und **HBC-Radiomatic** ihre Zelte aufgeschlagen. Und wenige Schritte weiter zeigt **Autec** seine neuen tragbaren Bedieneinheiten.