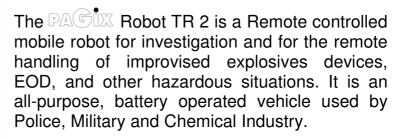


Telecontrol Robot TR 2





Eight levels off freedom in addition with the arm extension gives the user a wide range of applications. Especially the high elevation and the possibility to pick up things under the footprint of the PACO Robot TR 2, paired with a load capability from maximum 80 Kg make this system all-purpose.

The remote control is very easy to handle and separated from the monitor, a strong transmitting system for the remote and video signal permits a range from up to 300 m. The 14" LCD monitor gives the user a brilliant picture. The PAC X Robot TR 2 works with full charged batteries more than two hours.

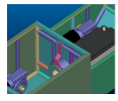




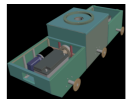
Technical Specifications TR 2



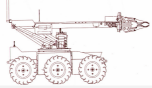
Arm		
flexibility	eight levels of freedom	
pincer	unlimited rotation in both directions	
turret swivel	+ / - 360 degrees	
load and transp. cap.	80 Kg in front and back direction, 30 Kg over the side	
max. high	3200 mm at full arm extension	
max. depth	900 mm below footprint	
arm extension	250 mm	
power system	hydraulics and servo engines	
cameras	CCD colour cameras for arm and pincer	
light	two dual LED spotlights	







Body		
assembling	three sectional, to each other 6° twistable	
power transmission	six wheel drive with one electric motor for each tire	
tires	pneumatic	
drive speed	0 – 6 Km/h infinitely variable	
length	1900 mm over all (incl. arm)	
wide	720 mm over all (incl. arm)	
height	950 mm over all (incl. arm)	
cameras	two CCD colour cameras for forward and backward driving	



	Keever Course Course	
Miscellaneous		
Battery	24V 200Ah	
Charger	220 ~ 240 V, 50 ~ 60 Hz fast charger	
Weight	depending on equipment components	280Kg – 350Kg

Optional Accessories Zoom and infrared CCD Cameras

different types of pincer claws

retainer for water disruptor and shotgun

Anti-glare shield for the monitor

Customized versions available

Subject to change without notice

© 2006 by **PAGIX** GmbH&Co. KG

TR2E051130



D-82140 Olching, Ulmenweg 3, Germany