Infra-Red & Radio Remote Control Crane Systems

M Horizontal & Vertical

the luture is now - be there with as-

Collision Avoidance Crane Sustems

Sales Specification for Crane Remote Control System €3TM Joy Stick Radio Transmitter with **RD-I**7[™] **Teachme**[™] Receiver Decoder











The COMMANDERTM TeachmeTM dual channel (CAT 3) dual microprocessor controlled digital Radio remote control system with E3TM joy stick transmitter is a FAST, POWERFUL & FLEXIBLE product. Specially designed for the safe and cost effective operation of 3, 4 or 5 motion (or more) electric overhead cranes and other electrically powered equipment requiring multi speed or variable speed joy stick remote control from a ground based operator. The **T∈achm∈**TM remote control system uses a receiver decoder that is sized to suit the application and to minimise interface redundancy. One standard **RD-I7**TM receiver decoder is expandable with additional relay interface PCB's, Analogue drivers for up to 4 motions and **TruTandem**TM multiple crane control. The RD-I7TM receiver decoder can be reprogrammed at any time (during the **T∈achm∈**TM access time window) with a replacement transmitter.

COMMANDERTM | E3TM | joy stick transmitters have been designed for maximum flexibility for multiple configurations and feature advanced bi-directional 2 axis (X-Y) mechanisms with gated or free axis option, and with up to 5 stepped or step-less speed steps. Each Joy Stick lever has an inbuilt start up protection and dead man button for additional safety and spring return levers that are biased to the centre off position. The **E3**TM joy stick transmitter can be supplied with combinations of auxiliary pushbuttons, rotary switches and supervisory key switch options available as standard feature options. Infra-Red safety CloseStartTM option in built. Command legends included to suit the country of destination.







Technical Details for €3TM Joy Stick Radio Transmitter with RD-I7[™] Teachme[™] Receiver Decoder



RD-I7[™] **Teachme**TM Receiver Decoder

CAT 3, Two FG MCR's & dual channel µP's (microprocessors) Safety

Enclosure Sheet Steel with hinged door Size 338W x 250H x 97D (mm) Finish Powder coated in Black Cable ports provided Qty 1 @ 25mm, Qty 3 @ 20mm

AC Voltage Version 42V-230V AC (3 formats) (DC to order)

-10°C to +55°C IP54 Environmental

17 - 33 N.O. volt free contacts (N.C. & Latch available) Volt Free Relays

Analogue drivers Oty 4 Analogue drivers for inverters with stepped or step-less interface

Power & Interface Plug & socket I/O terminal connectors

BNC co-axial from PLL Radio receiver module Signal Input

Voltage or optional current monitoring (subject to VFD/FVD's). MLC Monitoring

Alphanumeric and LED's Diagnostics

T∈achmeTM coding from the transmitter Security Codes

Expandable with Up to Qty 2, 8 relay PCB's/Analogue) /TruTandemTM

RFRx**€**[™] PLL Radio Receiver (with RF cable)

Type (extruded frame) Omni-directional (under-crane mount) anodised Blue

Operating Range 150+ Metres (free airspace) Environmental -10°C to +55°C IP55 Connection Single BNC co-axial port

€3[™] Joy Stick Radio Transmitter

CAT 3 EM Stop & dual channel µP's (microprocessors) Safety

Construction Fabricated Aluminium (Hard Grade) Dimensions 240W x 130H x 164D (mm) Finish Powder coated in Blue Weight 2 kg (with battery) Battery Type Rechargeable NiMH pack

Environmental -10°C to +55°C IP55

RF Frequency 433-434 MHz (Installer channel set) (other frequency options)

Primary Controls Qty 2 bi-directional joy sticks Speed Steps Up to 5 or variable (step-less) Auxiliary controls Push buttons, rotary & key switches Diagnostics Battery warning & status LED's

Security Codes Factory set

Operating Range 150+ Metres Approx (free airspace)

Safety Crane Start Up Infra-Red safety **CloseStart**TM option in built to all radio systems

Charge Life 18 hours @ 100% duty

€3[™] Transmitter Battery Chargers

Fast/trickle version 40 minutes approximately in fast mode/auto trickle

Trickle only version Constant current trickle charge

Environmental -10°C to +55°C IP54

Power 230V AC (115V AC option)



