

InMotion3D CyberHoist Management Systems

Three complete programming & control systems for Cyberhoist

INMOTION 3D FULL PRODUCTION SYSTEM

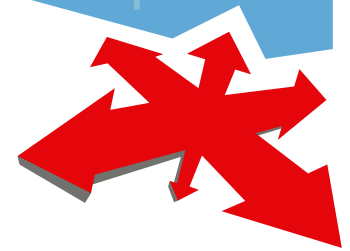
The InMotion3D Dual full production (programming and control) system for Cyberhoist is based around dual Apple® PowerMac computers running the InMotion3D software. These are packaged, together with Uninterruptable Power Supplies, in a rugged, road-worthy flightcase with ample space to store LCD screens and other accessories. It is designed to be used in conjunction with the dedicated XLNT DataMotion™ data distribution and PowerMotion™ power distribution systems.

FEATURES

- Flightcase
- Dual PSU, with dual UPS
- Dual Apple Mac pro™ computers
- Dual 20" Cinema screens
- Integrated network switch
- Object oriented programming
- Unlimited number of objects
- Unlimited number of motors
- 3D visualisation of position and movement
- Multiple cue lists
- Multiple position libraries
- Absolute and relative limits
- Dead-mans handle
- Software Emergency stop



TECHNICAL DATA



InMotion3D CyberHoist Management Systems

Three complete programming & control systems for Cyberhoist

INMOTION 3D LAPTOP or iMAC PRODUCTION SYSTEM

The InMotion3D Laptop OR iMac production (programming and control) system for Cyberhoist is delivered on an Apple® MacBook Pro laptop or 20" iMac computer. The powerful laptop features a backlit keyboard for ease of use in dim lighting, auto-sensing power supply. It is designed to be used in conjunction with the dedicated XLNT DataMotion™ data distribution and PowerMotion™ power distribution systems.



FEATURES

- Flightcase(iMac Production System only)
- Apple MacBook Pro laptop with 15" LCD screen, OR iMac with 20"LCD screen
- Object oriented programming
- Unlimited number of objects
- Unlimited number of motors
- 3D visualisation of position and movement
- Multiple cue lists
- Multiple position libraries
- Absolute and relative limits
- Dead-mans handle
- Software Emergency Stop

SPECIFICATIONS (ALL SYSTEMS)

Host computer	<ul style="list-style-type: none"> • Dual Apple PowerMac computers • Apple MacBook Pro laptop • iMac 20"
Display	<ul style="list-style-type: none"> • Dual colour 20" Cinema screens (Dual System) • Integral 15" XGA TFT-LCD colour screen (Laptop System) • 20" TFT-LCD (iMac)
Hoist compatibility	CyberHoist CH250 CyberHoist CH500 CyberHoist CH1000
Power supply	Dual PSU with Dual UPS (Dual System) 240V 50-60Hz universal input OR Apple PSU, voltage sensing (Laptop System)
Data connection	DataMotion system (supplied as required)
Power connection system	PowerMotion (supplied as required)
Installed applications	InMotion3D
Flightcase	Rugged aluminium with wheels and handles (Dual System)
Classification	BGV-C1

XLNT Advanced Technologies

Utrecht, the Netherlands

Tel +31 (0)30 247 9999

Fax +31 (0)30 247 9998

Email info@xlnt-at.com

www.xlnt-at.com



InMotion3D and XLNT Advanced Technologies are trademarks of XLNT Advanced Technologies BV and Stagemaker is a trademark of Vertinde S.A. Macintosh, MacBook Pro and iMac are trademarks of Apple, Inc. Data Sheet 5/2008. XLNT Advanced Technologies reserves the right to change product specifications without notice as part of an ongoing product development programme.

CYBERHOIST
with INMOTION3D