



September 2002
KOMAMURA CORPORATION
Product Development Dept.
3-2-4 Nihonbashi Ningyo-cho, Chuo-ku,
Tokyo 103-0013 JAPAN
Phone : 81-3-3639-3354 Fax : 81-3-3808-0117
E-mail : export@komamura.co.jp
URL : www.komamura.co.jp/e/

**Studio Photography Is Hard Work.
Now Horseman Makes It A Little Easier with The World's First Motorized
Digital View Camera.
The X-Act-D Motor.**

As digital photography is gaining in popularity in field work and studios alike, Horseman takes you one extra step towards quicker, easier shooting. With the X-Act-D Motor. Based on the highly successful X-Act-D optical bench digital camera, the new 'Motor' version automates the sliding back action in several convenient ways.

- * Motor power quickly and quietly moves the camera back to its ground glass viewing or digital shooting position.
- * Within the plus/minus 15mm lateral shift range, movement to any "stitching" position is also by motor power. A number of "stitching" positions can be preselected, forming a "stitching pattern."
- * Built-in position sensors allow precise positioning with an accuracy of plus/minus 0.1mm.
- * All motor functions are controlled via the Horseman ISS-G2 Intelligent Shutter System.

The X-Act-D Motor inherits all other functions and features from the non-motorized model. These include:

- * Hasselblad standard mount accepting a wide range of digital camera backs such as Kodak DCS Pro Back; Phase One H20/H10/H5; Sinar Back 23/22/44; Leaf CMOST; Imacon FlexFrame 3020/4040; and many more.
- * Wide-angle adapter (optional) permits use of wide-angle lenses including Rodenstock and Schneider lenses down to 28mm in focal length.
- * Standard 105mm x 105mm lens panel. Also accepts Linhof Technika panels (optional adapter required).
- * Hasselblad ground glass (optional) accepts Hasselblad viewing accessories.
- * All view camera movements including rise/fall, tilt, swing and lateral shift.
- * High precision mechanical construction featuring rack-and-pinion focusing.

Product Name : X-Act-D MOTOR CAMERA
Product Code : 21922
Date of Sale : To be informed



Specifications

Type:	6x6 optical bench camera for digital photography
Material:	Machined aluminium alloy
Camera back:	Built-in sliding back with Hasselblad standard mount with electric contacts
Focusing:	Rack and pinion drive
Ground glass:	Hasselblad viewing accessory can be used. (An optional accessories.)
Lens panel:	105mm x 105mm
Movements:	Rise/Fall: 15+15mm, micro drive+self locking on front and rear standard Lateral shift: 15+15mm, micro drive+self locking on front and rear standard Swing: 15+15 degrees on front and rear standard (axis on focus plane) Tilt: 15+15 degrees on front and rear standard (axis on focus plane), self locking Camera back shift for stitching:15+15mm
Minimum flange focal distance:	42mm (with using a wide-angle adapter) 48mm (with using a wide-angle adapter/ISS Shutter)
Monorail:	360mm

Usable Digital Camera Backs

Eyelike MF
Heidelberg ColorCam
Imacon FlexFrame 3020/4040
Jobo ProFile 6000
Kodak DCS Pro Back
Leaf CMOST
Luma
Megavision S3
Phase One LightPhase/H20/H10/H5
Sinar Back 23/22/44
Leaf Volare/Cantare XY
(Volare and Cantare are usable through live video mode.)



[Click here to download large size RGB JPEG image file.](#)