





The Konica Minolta VIVID 910, Innovation in 3D Digitizing for both Product Design and Manufacturing.

The VIVID 910 is a non-contact 3-D digitizer, offering fast, precise capture of 3-D shapes. VIVID is ideal for applications in both product design and production. The designers find VIVID invaluable for "reverse engineering" or creating CAD data from physical models and design mock-ups. Production personnel use VIVID for Inspection and computer-aided dimensional testing (CAT). What's more, VIVID improves concurrent engineering by inexpensively making 3D data available throughout the enterprise.

Typical Applications of the VIVID 910

The VIVID 910 is employed in a variety of industries for the following applications:

Reverse Engineering (RE)/Rapid Prototyping (RP)

- Generation of design CAD data from physical modelsand data for detecting interference among mechanical parts from mock-ups.
- Generation of data of parts for which 3-D CAD data is unavailable.
- Verification and comparison of competitor's products with in-house products. Database creation.
- Generation and refinement of designs using actual models created through RP.
- Capture of data for finite element analysis.

Inspection (CAT)/CAE

 Alignment verification and dimensional inspection of components such as:

metal castings & forgings, tooling dies and molds, plastic parts (pressure formed, rotational molds, injection), sheet metal stampings, wood products, composites and foam products.

Other Applications

- Food production
- Cultural Antiquities cataloging and publishing
- Dental & orthodontic appliances
- Cosmetic & Maxillofacial surgery
- Machine Vision



The Digitizer with camera like simplicity and refinement, Designed to excel in your Industrial Application VIVID 910

Your assurance of highly reliable data

The VIVID 910 offers the highest level of accuracy and reliability among non-contact digitizers. It excels at accurate and high-speed measurement of a variety of objects. In fact, as evidence of its accuracy, we offer a test report * (by special order) that measures its performance against artifacts traceable to national standards organizations. Konica Minolta is famous for our highly-reliable, measuring instruments that conform to ISO 9000 standards.

VIVID 910 Certification of Performance is available by special order. KM offers a certification quantifying the VIVID's accuracy when measuring traceable artifacts. This service is of benefit to those who are implementing the ISO 9000 series of standards for quality assurance systems.

Measures objects of every size.

The VIVID 910 is provided with three interchangeable lenses that can accommodate measurement objects of various sizes and distances from the lens. A single scan is capable of capturing an angular field of view of approximately 10 square centimeters to 1 square meter.

Automatic configuration of detailed settings

The VIVID 910 incorporates the same automatic focus technology used in modern cameras. The optimal measurement distance is automatically detected through both passive and active AF (autofocus). In addition, the optimal laser intensity is obtained automatically through AE technology. The result is highly reliable measurements.



Provides 24-bit color images for outstanding texture mapping.

The CCD and RGB filter acquire rich, 24-bit full-color images. Since the acquired color images are on the same optical axis as the 3-D data, they can be used to create stunning, true-color models.





High-speed scanning capability

VIVID 910 is capable of capturing an object's shape and color in

as little as 2.5 seconds. Our proprietary CCD readout technology measures up to 300,000 points at unsurpassed speed. When the subject is a moving object e.g. children, the human body and for other applications requiring higher speeds, an even faster mode is available that can complete a scan in a mere 0.3 seconds.

Fine Mode: 307,200 points/2.5 seconds Fast Mode: 76,800 points/0.3 seconds

Designed to be portable and versatile

The VIVID 910 features a lightweight and compact body. It can operate without a host computer by recording data onto Compact Flash memory card. VIVID's integral LCD viewfinder can be used to set camera parameters and as a view-finder to frame the shot or review the data. As a result, the VIVID 910 offers convenience similar to that of a digital camera, so you can operate it wherever your subject may be located.

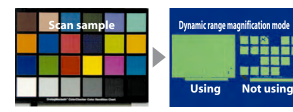






Dynamic range magnification mode

Objects with very dark to very bright regions are no longer a problem. The dynamic range magnification mode reduces the need for surface processing of objects with high-contrast surfaces (surfaces with both very light and very dark areas). This feature enables you to complete a measurement in only one operation.



Benefit from the wide-ranging support provided by Konica Minolta, a leading maker of measuring instruments.

The VIVID 910 incorporates the services and expertise developed by Konica Minolta in the field of industrial measuring instruments such as colorimeters and measuring instruments for displays. We ensure your satisfaction by offering a wide range of optional support programs; that includes a periodical calibration service, a training by factory certified trainers and a network of consultants and systems integrators for custom installations.

Polygon Editing Tool (standard accessory)

Edit scanned data with complete freedom.

Our proprietary Polygon Editing Tool (PET) comes standard with the VIVID 910. PET enables you to control the VIVID 910 and easily scan, polygonize, edit, and convert the scanned data into any of several common data formats. Multiple scans can be easily registered and merged into a single watertight polygonal model. Editing functions include: fill holes; filter irregular polygons and noise; and perform smoothing. PET exports data in industry-standard formats including: DXF, STL etc. for accurate transfer to a variety of Modeling, Inspection CAD, CAM and CAT 3-D applications. In addition, a SDK (software development kit) is included to enable you to drive the VIVID 910 from your own software application.

Features

Data read Proprietary formats: CAM, CDM, VVD, SCN

General format: STL

Data conversion Converts from proprietary format to various common formats.

Polygon: DXF, Wavefront, Softimage, VRML 2.0, STL, MGF

Point group: ASCII

Functions Automatic data registration, data merging, smoothing, sub-sampling

and curvature-based decimation, polygon checking, texture blending,

and other functions

EditingRotation, transfer, elimination of point groups, and hole filling with

data interpolation

Remote camera operation Image capture, reference depth of field setting, dynamic range

magnification mode, laser power setting, readout of camera data

Display Wireframe, shading, texture mapping







Computer Requirements

PC/AT-compatible workstation capable of running, Windows® 2000 or Windows® XP

Operating system Windows® 2000 Professional SP4, Windows® XP Professional SP2 (x64 Edition not supported)

CPU Pentium 4 or higher

Memory 1024 MB minimum (2048 MB recommended)

Display 1024 x 768 minimum 1280 x 1024 or higher is recommended when using Easy Align Tool for automatic marker registration.

Graphics OpenGL-compatible video card(Contact us for details.)

Adaptec SCSI interface card Note: Contact us for details of tested models.

Drive CD-ROM drive

Easy Align Tool automatic target-based registration software (optional)

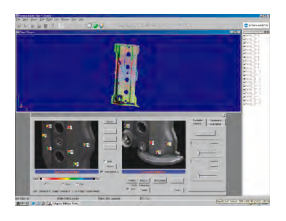
The automatic data registration tool that's simple and user-friendly. Reduces registration time by 66%!

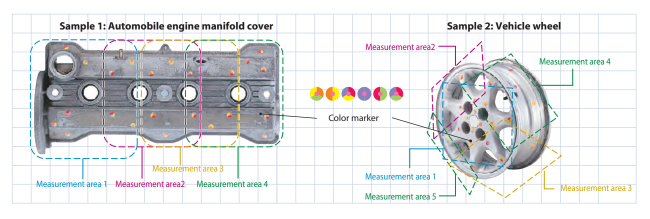
Automatic Alignment:

Alignment of individual scans has been a challenging task for some. But no longer, Easy Alignment Tool has changed all that. Simply place one of Konica Minolta's proprietary color markers on or near the object to be measured. Now, scan the same object from a different perspective with enough overlap so that at least three of the same markers are included in the second scan.

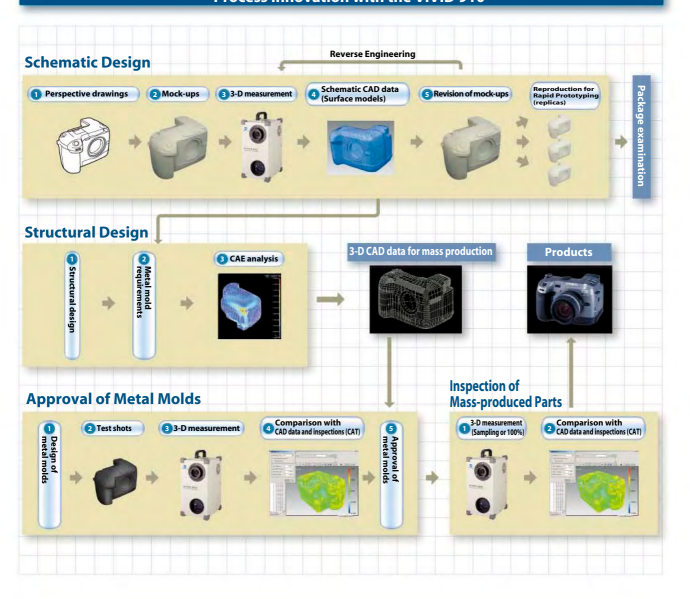
The new data is automatically registered (with coordinates aligned) with the previously scan. You can see what has been scanned and what has been missed, greatly reducing the time required for capture and post processing. EAT's takes the work out of the measurement of objects (Sample 1) that cannot be placed on a Rotary turn table, or objects (Sample 2) that require multiple measurements from varying points of view.



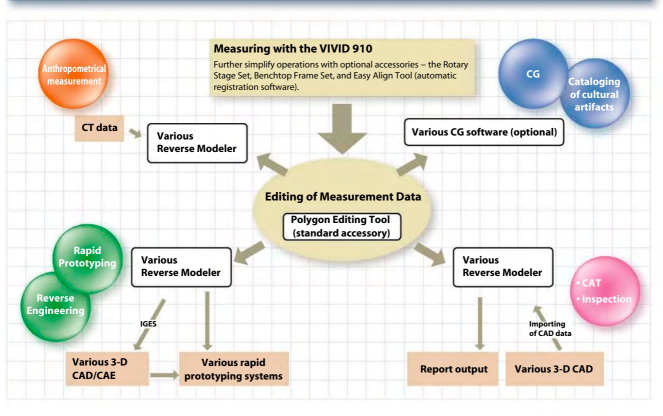




Process Innovation with the VIVID 910



Applications and Data Flow for the VIVID 910



Theory of Operation

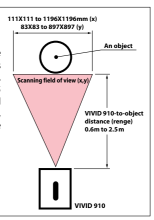
Basic Principle

The VIVID 910 uses LASER triangulation. The object is scanned by a plane of laser light coming from the VIVID's source aperture. The plane of light is swept across the field of view by a mirror, rotated by a precise galvanometer. This LASER light is reflected from the surface of the scanned object. Each scan line is observed by a single frame, captured by the CCD camera. The contour of the surface is derived from the shape of the image of each reflected scan line. The entire area is captured in 2.5 seconds (0.3 seconds in FAST mode), and the surface shape is converted to a lattice of over 300,000 vertices (connected points). VIVID gives you more than a point cloud; a polygonal-mesh is created with all connectivity information retained, thereby eliminating geometric ambiguities and improving detail capture. A brilliant (24-bit) color image is captured at the same time by the same CCD. Unlike other scanners, the VIVID has no parallax error, its "spot - on"!

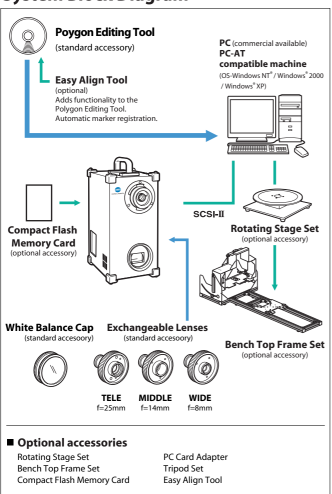
High Accuracy Measurement

A high-accuracy scanner and a high-accuracy Calibration facility unit to be used for calculation of 3-D data have been developed for the VIVID 910.

The 3-D reference chart traceable to the national standards has also been established to utilize the technology and algorithm that enable higher accuracy measurement.



System Block Diagram



Specifications

Input Time 0.3 sec (FAST mode), 2.5 sec (FINE mode), 0.5 sec (COLOR)	Specification	15
Auto Focus method Light-Receiving Lens (Exchangeable) TELE: Focal distance f=25mm MIDDLE: Focal distance f=14mm WIDE: Focal distance f=18mm O.6 to 2.5m (2m for WIDE) Optimal 3D measurement Range Usares Class Class 2 (IEC 60825-1), Class 1 (FDA) Class 3 (IEC 60825-1),	Type	Non-contact 3D digitizer VIVID 910
TELÉ: Focal distance f=25mm	Measuring method	Triangulation light block method
(Exchangeable) MIDDLE: Focal distance f=14mm WIDE: Focal distance f=8mm 0.6 to 2.5m (2m for WIDE) Optimal 3D measurement Range Laser class Class 2 (IEC 60825-1), Class 1 (FDA) Laser Scan Method X Direction Input Range (Varies with the distance) Z Direction Input Range (Varies with the distance) Accuracy TELEX:±0.22mm, Y:±0.16mm, Z:±0.10mm to the Z reference plane (Conditions:TELE/FINEmode), 2.5 sec (FINE mode), 0.5 sec (COLOR) Transfer Time to Host Computer Approx. 1 sec (FAST mode), 1.5 sec (FINE mode) Ambient Lighting Condition Imaging Element 3-D data: 1/3-inch frame transfer CCD (340,000 pixels) Color data: 3-D data is shared (color separation by rotary filter). Number of Output Pixels 3-D data: Konica Minolta format, & (STL, DXF, OB), ASCII points, VRML) (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data: 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder Output Interface SCSI II (DMA synchronous transfer) Output Interface Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx. 11 kg (25 lbs) Operating temperature/ humidity range*2 Condensation	Auto Focus method	Image surface AF (contrast method), active AF
WIDE: Focal distance f=8mm Scan Range (Depth of field) 0.6 to 2.5m (2m for WIDE) Optimal 3D measurement Range Laser class Class 2 (IEC 60825-1), Class 1 (FDA) Laser Scan Method Galvanometer-driven rotating mirror X Direction Input Range (Varies with the distance) Y Direction Input Range (Varies with the distance) Z Direction Input Range (Varies with the distance) Z Direction Input Range (Varies with the distance) Accuracy TELE X:± 0.22mm, Y:± 0.16mm, Z:± 0.10mm to the Z reference plane (Conditions:TELE/FINEmode, Konica Minolta's standard) Input Time O.3 sec (FAST mode), 2.5 sec (FINE mode) Ambient Lighting Condition Imaging Element 3-D data: 1/3-inch frame transfer CCD (340,000 pixels) Color data: 3-D data is shared (color separation by rotary filter). Number of Output Pixels Output Format 3-D data: Konica Minolta format, & (STL, DXF, OB), ASCII points, VRML) (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data: RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FAST mode) Compact Flash memory card (128MB) Output Interface SCSI II (DMA synchronous transfer) Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WXHXD) Operating temperature/ humidity range*2 Outpudinty range*2	Light-Receiving Lens	TELE: Focal distance f=25mm
Scan Range (Depth of field) O.6 to 2.5m (2m for WIDE)	(Exchangeable)	MIDDLE: Focal distance f=14mm
Optimal 3D measurement Range Laser Class Class 2 (IEC 60825-1), Class 1 (FDA)		WIDE: Focal distance f=8mm
Optimal 3D measurement Range Laser Class Class 2 (IEC 60825-1), Class 1 (FDA)	Scan Range (Depth of field)	0.6 to 2.5m (2m for WIDE)
Laser Scan Method K Direction Input Range (Varies with the distance) Z Direction Input Range (Varies with the distance) Accuracy TELEX:±0.2mm, Y:±0.16mm, Z:±0.10mm to the Z reference plane (Conditions:TELE/FINEmode), No.15 sec (FOLOR) Transfer Time to Host Computer Approx. 1 sec (FAST mode), 2.5 sec (FINE mode) Ambient Lighting Condition Imaging Element J-D data: 1/3-inch frame transfer CCD (340,000 pixels) Color data: 3-D data is shared (color separation by rotary filter). Number of Output Pixels J-D data: Konica Minolta' format, & (STL, DXF, OB), ASCII points, VRML) (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data: RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) S.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) Viewifind Operating temperature/ humidity range*2 Ondessation		0.6 to 1.2m
X Direction Input Range (Varies with the distance) Y Direction Input Range (Varies with the distance) Y Direction Input Range (Varies with the distance) 269 to 897mm (WIDE) Accuracy TELE X:±0.22mm, Y:±0.16mm, Z:±0.10mm to the Z reference plane (Conditions:TELE/FINEmode, Konica Minolta's standard) Input Time Transfer Time to Host Computer Ambient Lighting Condition Imaging Element J-D data:1/3-inch frame transfer CCD (340,000 pixels) Color data:3-D data is shared (color separation by rotary filter). Number of Output Pixels Output Format Recording Medium Compact Flash memory card (128MB) Data File Size Todal : 3CD ada (100, 3.6MB) per data (for FAST mode) Viewfinder Output Interface SCSI II (DMA synchronous transfer) Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WXHXD) At to 460 s 480 yr less with no condensation	Laser class	Class 2 (IEC 60825-1), Class 1 (FDA)
Varies with the distance 359 to 1196mm (WIDE) Y Direction Input Range (Varies with the distance) 269 to 897mm (WIDE) Z Direction Input Range (Varies with the distance) 269 to 897mm (WIDE) Accuracy	Laser Scan Method	Galvanometer-driven rotating mirror
Varies with the distance 359 to 1196mm (WIDE) Y Direction Input Range (Varies with the distance) 269 to 897mm (WIDE) Z Direction Input Range (Varies with the distance) 269 to 897mm (WIDE) Accuracy	X Direction Input Range	111 to 463mm (TELE), 198 to 823mm (MIDDLE),
(Varies with the distance) Z Direction Input Range (Varies with the distance) Accuracy TELE X:±0.22mm, Y:±0.16mm, Z:±0.10mm to the Z reference plane (Conditions:TELE/FINE mode), Accuracy TELE X:±0.22mm, Y:±0.16mm, Z:±0.10mm to the Z reference plane (Conditions:TELE/FINE mode), Konica Minolta's standard) Input Time O.3 sec (FAST mode), 2.5 sec (FINE mode), 0.5 sec (COLOR) Transfer Time to Host Computer Ambient Lighting Condition Imaging Element Office Environment, 500 lx or less Color data:3-10 data is shared (color separation by rotary filter). Number of Output Pixels Output Format 3-D data: 1307,000 (for FINE mode), 76,800 (for FAST mode) Color data: 640 x 480 x 24 bits color depth Output Format 3-D data: Konica Minolta format, & (STL, DXF, OB, ASCII points, VRML) (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data: RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder Output Interface SCSI II (DMA synchronous transfer) Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Operating temperature/ humidity range*2		359 to 1196mm (WIDE)
Z Direction Input Range (Varies with the distance) Accuracy TELE X: ± 0.22mm, Y: ± 0.16mm, Z: ± 0.10mm to the Z reference plane (Conditions:TELE/FINE mode), 0.5 sec (COLOR) Input Time O.3 sec (FAST mode), 2.5 sec (FINE mode), 0.5 sec (COLOR) Transfer Time to Host Computer Approx. 1 sec (FAST mode), 1.5 sec (FINE mode) Ambient Lighting Condition Imaging Element Office Environment, 500 lx or less Color data:3-D data is shared (color separation by rotary filter). Number of Output Pixels 3-D data: 307,000 (for FINE mode), 76,800 (for FAST mode) Color data: 640 x 480 x 24 bits color depth Output Format 3-D data: Konica Minolta format, & (STL, DXF, OB), ASCII points, VRML) (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data: 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) S.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) Viewifind Approx.11kg (25 lbs) Operating temperature/ humidity range*2 Output humidity range*2	Y Direction Input Range	83 to 347mm (TELE), 148 to 618mm (MIDDLE),
(Varies with the distance) Accuracy TELE X:±0.22mm, Y:±0.16mm, Z:±0.10mm to the Z reference plane (Conditions:TELE/FINE mode). Input Time Transfer Time to Host Computer Ambient Lighting Condition Imaging Element Jo data:1/3-inch frame transfer CCD (340,000 pixels) Color data:3-D data is shared (color separation by rotary filter). Number of Output Pixels J-D data: 307,000 (for FINE mode), 76,800 (for FAST mode) Color data: 460 x 480 x 24 bits color depth Output Format J-D data: 1/3-inch frame transfer CCD (340,000 pixels) Color data: 307,000 (for FINE mode), 76,800 (for FAST mode) Color data: 460 x 480 x 24 bits color depth Output Format Conyerted to 3-D data by the Polygon Editing Software/ standard accessory) Color data: RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder SCSI II (DMA synchronous transfer) Output Interface SCSI II (DMA synchronous transfer) Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WXHXD) Qiparating temperature/ humidity range*2 10 to 40°C, relative humidity 65% or less with no condensation	(Varies with the distance)	269 to 897mm (WIDE)
Accuracy TELE X:±0.22mm, Y:±0.16mm, Z:±0.10mm to the Z reference plane (Conditions:TELE/FINEmode, Konica Minolta's standard) Input Time 0.3 sec (FAST mode), 2.5 sec (FINE mode), 0.5 sec (CoLOR) Transfer Time to Host Computer Approx. 1 sec (FAST mode), 1.5 sec (FINE mode) Ambient Lighting Condition Imaging Element 3-D data:1/3-inch frame transfer CCD (340,000 pixels) Color data:3-D data is shared (color separation by rotary filter). Number of Output Pixels 3-D data:307,000 (for FINE mode), 76,800 (for FAST mode) Color data:640 x 480 x 24 bits color depth Output Format 3-D data: Konica Minolta format, & (STL, DXF, OBJ, ASCII points, VRML) (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data: RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Operating temperature/ humidity range*2 10 to 40°C, relative humidity 65% or less with no condensation	Z Direction Input Range	40 to 500mm (TELE), 70 to 800mm (MIDDLE),
Input Time 0.3 sec (FAST mode), 2.5 sec (FINE mode), 0.5 sec (COLOR)	(Varies with the distance)	110 to 750mm (WIDE/FINE mode)
Input Time	Accuracy	TELE X: ± 0.22mm, Y: ± 0.16mm, Z: ± 0.10mm to the Z reference plane
Transfer Time to Host Computer Ambient Lighting Condition Imaging Element Jarbor Color data: 1/3-inch frame transfer CCD (340,000 pixels) Color data: 3-D data is shared (color separation by rotary filter). Number of Output Pixels Jarbor data: 3-D data is shared (color separation by rotary filter). Number of Output Pixels Jarbor data: 3-D data is shared (color separation by rotary filter). Output Format Jarbor data: 640 x 480 x 24 bits color depth Output Format Jarbor data: Konica Minolta format, & (STL, DXF, OBJ, ASCII points, VRML) (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data: RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder Jarbor data: RCB 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) Jia x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2	-	(Conditions:TELE/FINEmode,Konica Minolta's standard)
Ambient Lighting Condition Office Environment, 500 lx or less Imaging Element 3-D data:1/3-inch frame transfer CCD (340,000 pixels) Color data:3-D data is shared (color separation by rotary filter). Number of Output Pixels 3-D data : 307,000 (for FINE mode), 76,800 (for FAST mode) Color data : 640 x 480 x 24 bits color depth Output Format 3-D data : Konica Minolta format, & (STL, DXF, OB, ASCII points, VRML) (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data : RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WXHXD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2 10 to 40°C, relative humidity 65% or less with no condensation	Input Time	0.3 sec (FAST mode), 2.5 sec (FINE mode), 0.5 sec (COLOR)
Imaging Element 3-D data:1/3-inch frame transfer CCD (340,000 pixels)	Transfer Time to Host Computer	Approx. 1 sec (FAST mode), 1.5 sec (FINE mode)
Color data:3-D data is shared (color separation by rotary filter). Number of Output Pixels 3-D data :307,000 (for FINE mode), 76,800 (for FAST mode) Color data :640 x 480 x 24 bits color depth Output Format 3-D data : Konica Minolta format, & [STL, DXF, OBJ, ASCII points, VRML] (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data : RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WXHXD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2	Ambient Lighting Condition	Office Environment, 500 lx or less
Number of Output Pixels 3-D data :307,000 (for FINE mode), 76,800 (for FAST mode) Color data :640 x 480 x 24 bits color depth 3-D data :Konica Minolda format, & (STL, DXF, OBJ, ASCII points, VRML) (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data :RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2	Imaging Element	3-D data:1/3-inch frame transfer CCD (340,000 pixels)
Color data : 640 x 480 x 24 bits color depth Output Format 3-D data : Konica Minolta format, & (STL, DXF, OBJ, ASCII points, VRMIL) (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data : RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2		Color data:3-D data is shared (color separation by rotary filter).
Output Format 3-D data : Konica Minolta format, & (STL, DXF, OBJ, ASCII points, VRML) (Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data : RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Operating temperature/ humidity range*2 10 to 40°C, relative humidity 65% or less with no condensation	Number of Output Pixels	3-D data : 307,000 (for FINE mode), 76,800 (for FAST mode)
(Converted to 3-D data by the Polygon Editing Software/ standard accessory) Color data: RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Operating temperature/ humidity range*2 Ondersation	•	Color data: 640 x 480 x 24 bits color depth
Software/ standard accessory) Color data : RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WXHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ 10 to 40°C, relative humidity 65% or less with no condensation	Output Format	3-D data : Konica Minolta format, & (STL, DXF, OBJ, ASCII points, VRML)
Color data : RGB 24-bit raster scan data Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ 10 to 40°C, relative humidity 65% or less with no condensation	-	(Converted to 3-D data by the Polygon Editing
Recording Medium Compact Flash memory card (128MB) Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2 ondensation		Software/ standard accessory)
Data File Size Total 3-D and color data capacity: 1.6MB per data (for FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2 Total 3-D and color data capacity: 1.6MB per data (for FINE mode) 1.6MB per data (for FINE mode)		Color data: RGB 24-bit raster scan data
FAST mode), 3.6MB per data (for FINE mode) Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ 10 to 40°C, relative humidity 65% or less with no condensation		Compact Flash memory card (128MB)
Viewfinder 5.7-inch LCD (320 x 240 pixels)*1 Output Interface SCSI II (DMA synchronous transfer) Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2 10 to 40°C, relative humidity 65% or less with no condensation	Data File Size	Total 3-D and color data capacity: 1.6MB per data (for
Output Interface SCSI II (DMA synchronous transfer) Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2 10 to 40°C, relative humidity 65% or less with no condensation		FAST mode), 3.6MB per data (for FINE mode)
Power Commercial AC power 100 to 240V (50 to 60Hz), rated current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ 10 to 40°C, relative humidity 65% or less with no condensation	Viewfinder	5.7-inch LCD (320 x 240 pixels)*1
current 0.6A (when 100Vac is input) Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2 10 to 40°C, relative humidity 65% or less with no condensation	Output Interface	
Dimensions (WxHxD) 213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.) Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2 10 to 40°C, relative humidity 65% or less with no condensation	Power	
Weight Approx.11kg (25 lbs) Operating temperature/ humidity range*2 condensation Approx.11kg (25 lbs) 10 to 40°C, relative humidity 65% or less with no condensation		current 0.6A (when 100Vac is input)
Operating temperature/ 10 to 40°C, relative humidity 65% or less with no humidity range*2 condensation	Dimensions (WxHxD)	213 x 413 x 271 mm (8-3/8 x 16-1/4 x 10-11/16 in.)
humidity range*2 condensation		
	Operating temperature/	10 to 40°C, relative humidity 65% or less with no
Storage temperature/ -10 to 50°C, relative humidity 85% or less (at 35°C)		
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Storage temperature/	-10 to 50°C, relative humidity 85% or less (at 35°C)
humidity range with no condensation	humidity range	with no condensation

*1 Contains Mercury in the backlighting of LCD used for display, Dispose According to Local, State or Federal Laws.

- *2 Operating temperature/humidity range of products for North America: 10 to 40°C, relative humidity 50% or less (at 40°C) with no condensation.

 - Specifications are subject to change without notice.
 Product names in this brochure are trademarks of their respective companies.





Certificate No: YKA 0937154 Registration Date: March 3, 1995

Certificate No : JQA-E-80027 Registration Date: March 12, 1997

SAFETY PRECAUTIONS Read all safety and operating instructions before operating the VIVID 910.



• Use only a power source of the specified rating. mproper connection may cause a fire or electric shock.

Do not stare into the laser beam. (MAX. 30mW 690nm / CLASS 1 (FDA), CLASS 2 (IEC) LASER PRODUCT)



KONICA MINOLTA SENSING, INC.

Konica Minolta Sensing Americas, Inc.

3-91, Daisennishimachi, Sakaiku, Sakai, Osaka 590-8551, Japan

EMail: 3dsales@konicaminolta.jp

Web: http://konicaminolta.jp/pr/se_3d

EMail: vivid3d@se.konicaminolta.us

101 Williams Drive, Ramsey, New Jersey 07446, U.S.A. Phone: 888-473-2656 (in USA), 201-236-4300 (outside USA) FAX: 201-785-2480 Web: http://se.konicaminolta.us/3d

Konica Minolta (CHINA) Investment Ltd. SE Sales Division Konica Minolta Sensing Singapore Pte Ltd.

Rm.29A,K Cross Region Plaza, No.899 Lingling Rd., Shanghai, China Phone: +86-021-5489 0202 FAX: +86-021-5489 0005 10, Teban Gardens Crescent, Singapore 608923 Phone: +65 6563-5533 FAX: +65 6560-9721

Addresses and telephone/fax numbers are subject to change without notice. For the latest contact information,

http://konicaminolta.com/about/se/contact.html