

3D Human Body Measurement Companies

Legend:

- *** very important (related to human body measurement)
- ** important
- * relevant

- M** suited for medical applications, anthropometry
- E** suited for entertainment, animation, games, movies
- F** suited for fashion, garment, beauty, fitness
- S** suited for security applications, biometry
- A** suited for arts, sculpture

- b** measurement of full body
- h** measurement of head, face
- f** measurement of foot, hand
- p** measurement of body parts (e.g. arms, legs)
- s** measurement of skin
- d** measurement of teeth, dental cast
- c** customized solutions

- l** laser scanning
- w** white light projection (e.g. stripes)
- a** other active sensor
- p** passive photogrammetry
- m** modeling / silhouette / 2D images
- t** touch sensor
- e** extra software
- #** system dedicated to specific parts of the human body

- **CYBERWARE *** MEFA bhpc le #**

Address:

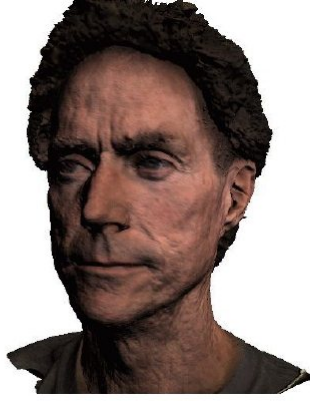
Cyberware Inc.
2110 Del Monte Avenue
Monterey, California 93940
USA
Tel: +1 831 657 1450
Fax: +1 831 657 1494
E-mail: info@cyberware.com
Web: www.cyberware.com

Products and services:
3D scanning systems.

Technology:
Laser scanning.

List of products (related to 3D human body measurement):

- **Head & Face Color 3D Scanner - Model PX**: 3D head and face scanner. Method: laser scanning, one or two scanning units rotate around the head. Acquire 360° head. Acquire both shape and texture. Resolution 0.25°-1.0° (teta), 0.4mm (y), 0.05-0.015mm (z). Scanning time 17 seconds (full head). Two versions: **Single Head**: field of view 350mm (y), 440mm (z, diameter); **Dual Head**: field of view 440mm (y), 360mm (z, diameter);



Head & Face Color 3D Scanner - Model PX, dual head configuration (left), sample data (center, right).