

Model: IFU-S-01

# INFOOT



## INFOOT USB Standard Type

### Specification

※ PC required to run Foot Scanner

Scanner	3 Dimensional Foot Scanner
Dimensions	685 (L) × 400 (W) × 310 (H) (mm)
Power	100-240V±10%~ 50/60Hz 150W max
Weight	28kg
Scan Area	400 (L) × 200 (W) × 150 (H)

Scanning	30mm/sec
Data Processing	5 Seconds / foot
Data Accuracy	1mm step :Y(W), Z(H)=1mm, X(L)=2mm 0.5mm step:Y(W), Z(H)=1mm, X(L)=1mm
Data format	fbd (original data format)

Scan Condition	
Scan Target	Human foot & Landmark points
Weight limitation	200 kgs/person
Prohibition	Absorption and Reflection of laser

Environment	
Tempreture	15 °C to 40 °C
Humidity	35% to 60%
Setting Place	In room Use only, on flat floor

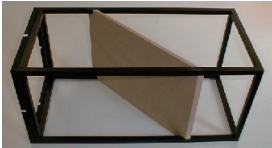
PC Specification	
PC	PC/AT compatible PC
OS	Microsoft Windows7, VISTA, XP SP3
CPU	Multi Core 1.66GHz or more
Memory	2GB or more
USB	1 spare USB 2.0 port for Foot Scanner
HDD	40 - 80 GB recommended or More
CD-ROM	

Software	
Tester	Scan Conditioning software
Measure	Foot Measuring software
DB Controler	Scan Data DB

Optional Accessories	
Handrail	Φ25mm Stainless Pipe 450 (W) × 1100 (H)
Calibration Tool	Calibrarion KIT & Case
Almi Carry Case	750 (L) × 430 (W) × 450 (H) (mm)
Marker	Landmark pointing marker
Foot Cover	Sliding Foot Cover
Foot Stage	

Optional Software	
Di+	Homologous Foot modeling software
File Converter	Data Conversion from fbd to DXF, CSV, STL, VRML, OBJ

NOTICE:Specifications and functions will be changed without notice.



### I-Ware Laboratory Co.,Ltd

Minoh Fureres Bldg,

1-10-9, Senba-Higashi,Minoh city, Osaka,

562-0035, JAPAN

T/+81-72-726-2231 F/+81-72-726-2232

e-mail: e-info@iwl.jp