BEEVISION 182

STATIC DIMENSIONING AND WEIGHING SYSTEM







BEEVISION 182

DIMENSIONING AND WEIGHING SYSTEM



BeeVision 182 is an agile, easy-to-deploy dimensioning system. Its small size and super-fast measurement time makes it ideal for courier branches, post offices and warehouses.



- All-in-one solution: dimensioning + weighing + image capture
- No external PC or SW required!
 Plug & measure!
- Internal storage of measurement results and images
- Powerful UI available at integrated touchscreen monitor
- Remote access to device and download results to your PC as an Excel file using WebUI

- Optional barcode/label printer
- Instant measurement after the object is placed on the platform
- Measure regular and irregular objects
- Ability to add extra information per measurement such as extra barcode, innerbox-count, etc.
- Includes handheld barcode scanner
- Data output via API, CSV file upload to FTP/SFTP/Samba,



BEEVISION 182

DIMENSIONING AND WEIGHING SYSTEM













DIMENSIONING



BARCODE READING

API

IMAGE





SPECIFICATIONS

BEEVISION 182

Technology	AI-Based 3D Image Processing
Measurable Objects	Cubic or Irregular Objects
Accuracy	± 0.5 cm
Integration Interface	Web-service API, TCP/IP Socket, File Upload to FTP, SFTP, or Samba, RS232
Ports	Wi-Fi, Ethernet, USB, RS232
Product Output	Width, Length, Height, Weight, Dimensional Weight, Real Volume, Barcode, Image
Operating Voltage	12V
Maximum Current Consumption	4A
Operating Temperature	5°C - 40°C
Measurement Area (Platform) Dimensions (L x W)	60cm x 40cm
Minimum Object Dimensions (L x W x H)	5cm x 5cm x 5cm
Maximum Object Dimensions (L x W x H)	80cm x 60cm x 60cm
Product Dimensions	60cm x 60cm x 165cm
Screen	10.1" Touch Screen
Barcode Scanning	Handheld 1D/2D Barcode Scanner
Scale	60kg capacity, 20 gr accuracy
Package Dimensions (L x W x H) and Weight	Package-1: 82 x 82 x 26 cm and 20 kg, Package-2 (Scale): 58 x 86 x 21 cm and 19 kg





