

BEEVISION 182S

STATIC DIMENSIONING AND
WEIGHING SYSTEM

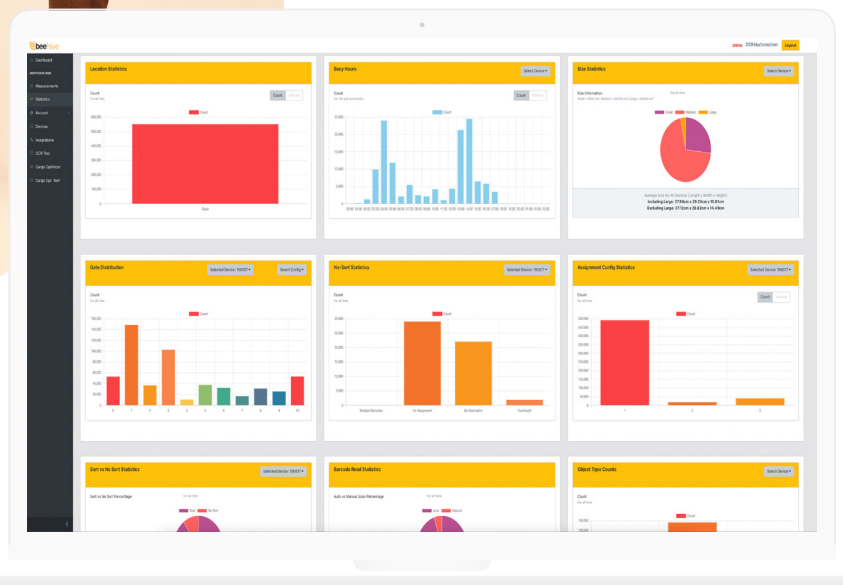


BEEVISION 182S

DIMENSIONING AND WEIGHING SYSTEM



Recover your revenue with BeeVision 182S. Its small size and super-fast measurement time makes it ideal for courier branches, post offices and warehouses.



- Particularly designed for mid-size parcels and bags
- 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 touch-screen 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
- Feature to add extra information per measurement such as extra barcode, SKU count, etc.
- Handheld 1D/2D barcode scanner included
- Seamless API integration with no extra cost

BEEVISION 182S

DIMENSIONING AND WEIGHING SYSTEM

BeeVision 270 Dimensioner

Touch screen monitor

Scale



DIMENSIONING



WEIGHING



BARCODE READING



API



IMAGE

SPECIFICATIONS

BEEVISION 182S

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	12 V
Maximum Current Consumption	4A
Operating Temperature	5°C - 40°C
Measurement Area (Platform) Dimensions (L x W)	40cm x 30cm
Minimum Object Dimensions (L x W x H)	5cm x 5cm x 2cm
Maximum Object Dimensions (L x W x H)	50cm x 40cm x 40cm
Product Dimensions (L x W x H)	40cm x 50cm x 115cm
Screen	10.1" Touch Screen
Barcode Scanning	Handheld Imager 1D/2D Barcode Scanner
Scale	60kg capacity, 20 gr accuracy
Package Dimensions (L x W x H) and Weight	Package-1: 103 x 53 x 26 cm and 20 kg, Package-2 (Scale): 58 x 86 x 21 cm and 19 kg