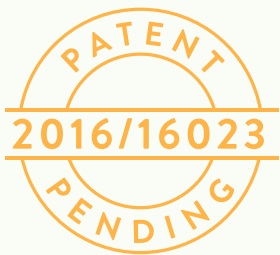




Say hi to the future of  
**DIMENSIONER**  
BeeVision 3DT 170



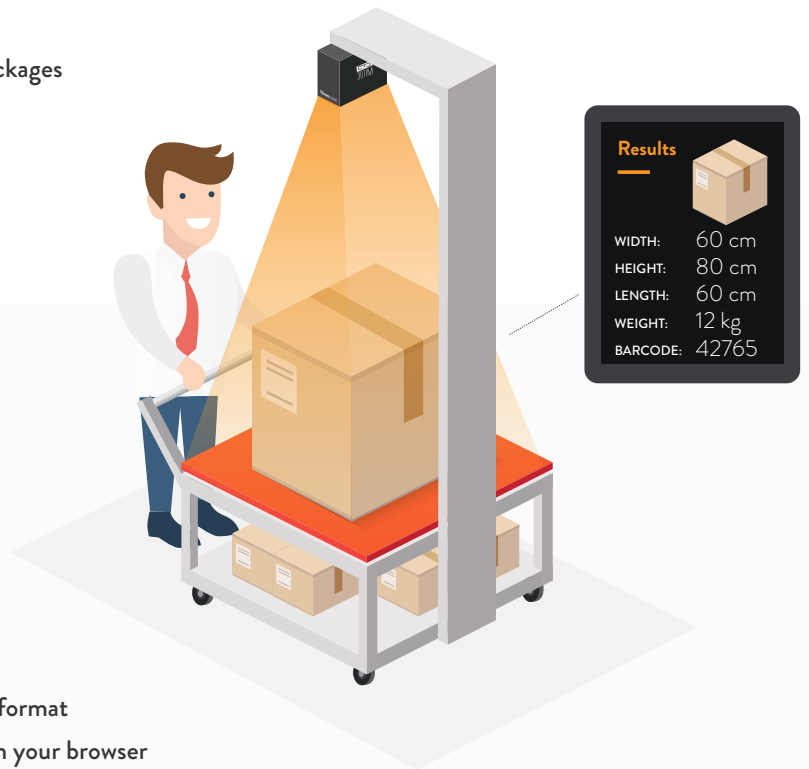
Increase your profit  
**UP TO 40%**  
by innovative and affordable dimensioning



# Next Generation Dimensioner

BeeVision series mark a new generation of dimensioner systems that provides superior features;

- Measurement of cubic or irregular shaped freights
- Measurement of standing (static) or in-motion packages
- Low cost thanks to novel 3D imaging technology
- Super Fast: 0.05 sec measurement time



## Features

- Low cost volume dimensioner
- Barcode and OCR can be integrated
- RGB photo taking
- No PC required, only single sensor is sufficient
- Data transmission over Ethernet or WiFi with any format
- Easy set up and calibration with web interface from your browser
- Ability to integrate with scales, barcode printers or readers
- Easy integration with web service API

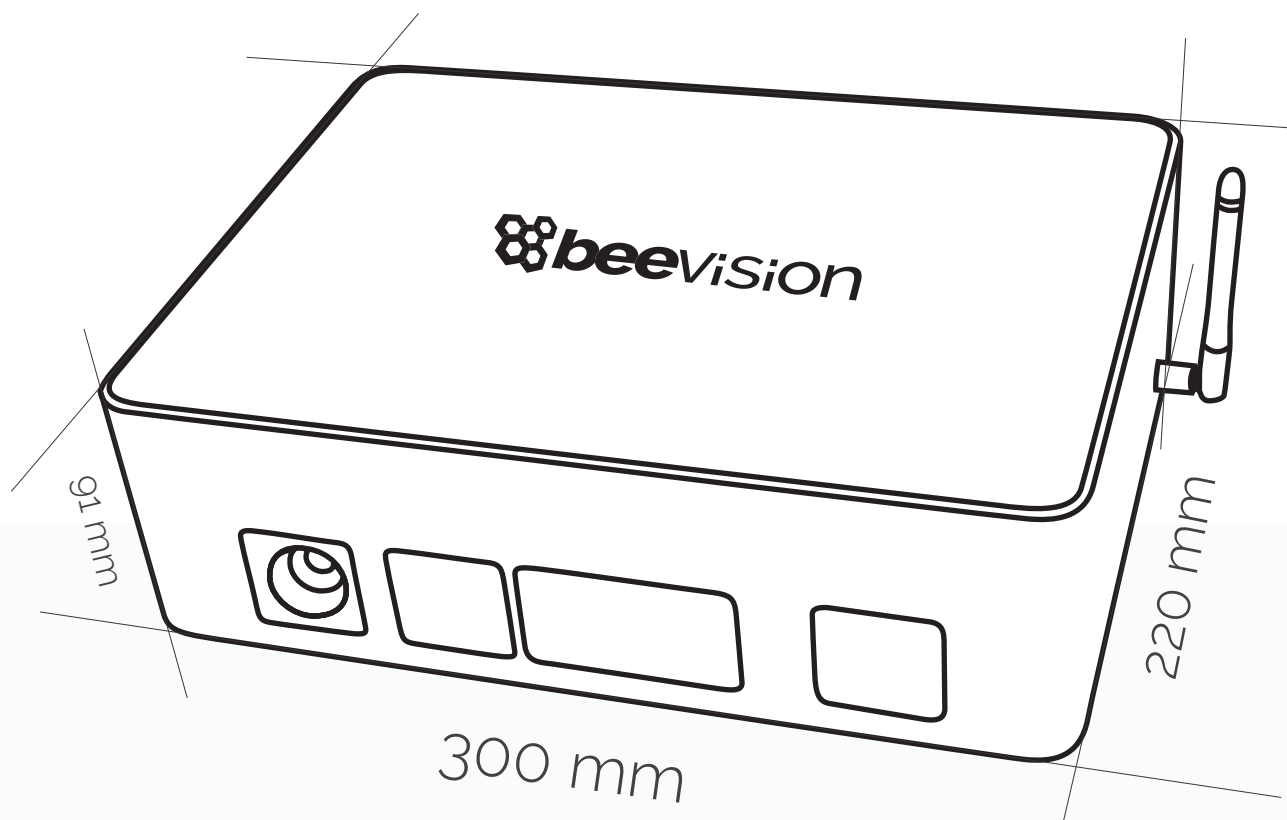


## Applications

With BeeVision 3DT170, you can;

- Increase your revenue with measuring your freights
- Optimize your efficiency with measuring the real volume (utilization) of the pallets
- Manage your warehouse occupancy/mobility with statistical data
- Make Big Data analysis with all these data
- Return your investment in weeks

“Thus, You can increase your profit”



**BeeVision**  
3DT170-B

**BeeVision**  
3DT170-P

Technology	3D - Image Processing	
Measurable Objects	Cubic or Irregular Shaped Objects	
Max Dimension	70cmx70cmx70cm	300cmx300cmx250cm
Min Dimension	10cmx10cmx10cm	100cmx100cmx100cm
Accuracy	±1cm	±2cm*
Integration Interface	Web Service or Excel-readable (XML) File Output over Ethernet or Wi-Fi, RS232	
Product Output	Width, length, height and volume of the object	
Operating Voltage	12V	
Average Current	4.03A	
Operating Temperature	0°C - 40°C	
Housing	Unibody Aluminium	
Product Dimensions	300mm x 220mm x 91mm	
Product Weight	6.0kg	

\* Accuracy value may vary with max-min dimension difference



Dimension  
Measurement



Low  
Cost



3D  
Camera



Barcode  
Reader





Photo  
Shoot



Scale  
Integration

**3DTIM**

 +90 534 401 8589

 info@3dtim.com

[www.3dtim.com](http://www.3dtim.com)