

## **QBOID Perceptor M2**

## Handheld dimensioning and data capture

Giving 'dimensioning on the go' a whole new meaning, the Qboid M2 Perceptor is an Android-based device with state-of-the-art technology, giving you highly accurate dimensioning and shape capture whilst on the go.





Providing instant dimension and shape data via integrated 3D colour sensors and computer vision algorithms, the Android-based M2 Perceptor is a cost-effective solution for automation of dimensioning of products up to 100cm.

Drive higher effiencies in your storage, packaging and shipping operations.

**Dimension in 0.1 seconds** 

Easy-to-use interface with AR preview

Instantly upload results to your WMS or database

- ✓ Integrated 3D Image Sensors
- ✓ 1D/2D Barcode Scan Engine
- ✓ Android 10 Operating System
- **Over Touchscreen Display**
- USB-C Data Transfer & Charging
- **⊘** WiFi / Bluetooth Connectivity

## **3 EASY STEPS**



Scan Barcode



**Click To Dimension** 



Save/Upload Results

## **Specifications**



Key Specifications		
Cuboidal Accuracy	+/- 5mm	
Irregular Accuracy	+/- 10mm	
Size	17.5 x 3.5 x 9.1 cm	
Weight	440g	
Operating System	Android 10 AOSP	
Processor	Qualcomm SDM660	
3D Sensor 1	Structured Light 850 nM	
3D Sensor 2	Time of Flight 940nM	
Barcode Scan Engine	Zebra SE4100 1D-2D Scanner	
RAM	4GB	
Flash Memory	64GB	
Display	5.99" Capacitive Touchscreen	
Touchscreen	7H Hardness - Finger/Glove Touch Support	
Active Cooling	15K RPM Blower Micro Fan	
External Connector	USB 3.0 Type C OTG Port	
Speaker	103dB at 10cm	
Battery	5000 mAh Certifications: UL/UN38.3/MSDS	
Wireless	802.11 a/b/g/n/ac/d/h/i/r/k/v/w 2.4GHz/5GHz, 2x2 MU-MIMO	
Bluetooth	5.0 BLE, Class 2	
GPS	Available on Future LTE Models	
IMU	Accelerometer / Gyro / Compass	
Other Features	Vibrator, Light Sensor, HDMI	
Operating Temp	+5 °C to 35 °C	
IP Rating	IP65	
Drop Rating	Semi-rugged: 1m Drop to Concrete	
ESD Rating	Contact: +/- 8kV. Air +/- 15kV	
Certifications	CE, RoHS, FCC Part 15B: 2AYQM-M2W01	

Real-time API Record Upload	
UTC and local time stamp generation for each dimensin record	2022/01/01 10:05:19
Dim L x W x H Result	132 x 131 x 134 mm
Barcode Scan Read	420950709400 109898642892 605572
Weight (via Bluetooth)	85g
Item Shape Analysis	Cuboidal, Irregular
Property Selections (4 Programmable Keys)	for example: FRAG=L1 CASE=YES GLS=YES HZMT=NO
Optional Text Entry via Android keyboard or barcode scan	For example: Case level UPC barcode
Image Pair: - Item with bounding box	

- Item with background

removed