perceptor m2



Instant dimension and shape data capture



PERCEPTOR M2 Features

- First mobile Android logistics computer to combine powerful 3D vision sensors and real-time computer vision dimensioning and shape analysis
- Dimension cube results in 0.1 seconds
- Familiar smartphone app UX with intuitive real-time AR preview/assistance, reduces operator training and task cycle time
- Built in industrial 1D-2D barcode scan engine with LED aiming and illumination
- Integrate M2's dimensioning workflow with existing native Android App or Web App, using the QBOID simple M2 API
- Wi-Fi and HTTP(S) REST API upload results to 3rd party WMS/ERP server via Wi-Fi, or sync to the QBOID Cloud(beta)

The need for accurate dimensional and shape data is critical for efficient storage, packing and shipping operations in eCommerce supply chain, 3PL, and shipping workflows.

The QBOID Perceptor M2 takes the Android logistics computer to a new level of functionality. Integrating multiple 3D and 2D image sensors with a 1D-2D barcode scan engine, novel computer vision software instantly determines an item's LxWxH cube dimensions and shape (cuboidal or irregular), all in a handheld form factor that conveniently and efficiently deploys dimension capture to any warehouse or operator location.

The operator is guided by an intuitive and responsive touchscreen UX, providing real-time detection, tracking and highlighting of the target item. The user experience is simple: similar to taking smartphone pictures.

The M2's Android 10 OS can run any other logistics Android application. Furthermore, developers can easily integrate the dimensioning UI into existing Web App or native Android applications, via the simple M2 API.



perceptor m2





Wi-Fi and Bluetooth RGB High Resolution 13MP Sensor Barcode Scan Button

1D - 2D Barcode Scan Engine

Power Button -Volume -IP65 rated case -

Speaker

RGB-D (3D) sensor fusion module optimized for logistics use cases

> Active cooling maintains system calibration

Barcode Scan Button 3D Dim Button

Removable 5000mAh hot swap battery

USB-C and Charging Dock Pins

KEY SPECIFICATIONS**		Real Time API Record Upload	
Cuboidal Accuracy	+/- 5mm		
Irregular Accuracy	+/- 10mm	UTC and Local Time stamp generated for each dim 2020/01/01 10:05:19 record	
Size	6.9 x 1.4 x 3.6 inches		
Weight	440 grams		
Operating system	Android 10 AOSP	Dim L x W x H result	132 X 131 X 134 mm
Processor	Qualcomm SDM660		
3D Sensor 1	Structured Light 850nM		
3D Sensor 2	Time of Flight 940nM		
Barcode scan engine	Zebra SE4100 1D-2D Scanner	Barcode 1D/2D scan read	420950709400 109898642892 605572
RAM	4GB		
Flash Memory	64GB		
Display	5.99" capacitive touchscreen		
Touchscreen	7H Hardness – Finger/Glove Touch Support	Weight (via Bluetooth)	85g
Active cooling	15K RPM blower micro fan		
External Connector	USB 3.0 Type C OTG Port	Item shape analysis	CUBOIDAL, IRREGULAR
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	Property selections (Four customer programmable keys)	FRAG=L1 CASE=YES GLS=YES HZMT=NO
Bluetooth	5.0 BLE, Class 2		
GPS	Available on future LTE models		
IMU	Accelerometer /Gyro / Compass		
Other features	Vibrator, Light sensor, HDMI	Optional Text Entry via Android keyboard or Additional Barcode Scan(s)	case level UPC barcode
Operating Temp	+5° to 35°C		
IP Rating	IP65	. ,	
Drop Rating	Semi-rugged: 1.0m drop to concrete	Image Bundle (optional): - item with dimension box - original scene - item background removed	image imagecolor segmentation
ESD Rating	Contact: +/-8kV, Air +/-15kV		
Certifications	CE, WEEE, UN38.3, RoHS CA65, IC, FCC Part 15B, Bluetooth SIG		

11111111

gboid

**Specifications are preliminary and may change

Contact QBOID at INFO@QBOID.AI