

CHAMPTEK VM200 Volume and Multi Dimensional Measurement Reader Instruction Manual

Home » CHAMPTEK » CHAMPTEK VM200 Volume and Multi Dimensional Measurement Reader Instruction

Manual □

CHAMPTEK VM200 Volume and Multi Dimensional Measurement Reader Instruction Manual



Contents

- 1 Introduction
- 2 Features
- 3 Dimension
- 4 Specification
- **5 Documents** /
- Resources
- **6 Related Posts**

Introduction

Scantech-ID's VM200 is a compact and robust handheld multi-dimensional measuring device, its intuitive reading, unmatched fact performance and optimal price make it the best choice in the market.

VM200 is a easily carry device, with its intelligent reading zone detection and smart guiding aimer will alarm continuous beeps with flashing red LED when no object is detected inside the good reading zone which leads customers to measure very intuitively and quickly. Furthermore, with its configurable buttons allow the operation flow best fit the application that enables customers to optimize various multi-dimensional measurement applications, quickly and effectively

Whether it is a courier and express delivery company, a post office, a shipping station, a retail ship-from-store location, an airport check-in counter, an inbound station of a warehouse, the VM200 system provides an efficient way to achieve quick measuring and space optimization. The VM200 system instantly and accurately measure the dimensions of an object. This optimally priced dimensioning device provides quick return on investment for applications where the previous alternative was a tape or a ruler measure. Manual tape measurements resulted in lower accuracy, inconsistency and reduced productivity. VM200 built in both 2D barcode and 3D measurement readers, make it a compact device to support multiple functions application and save customer's deployment space.

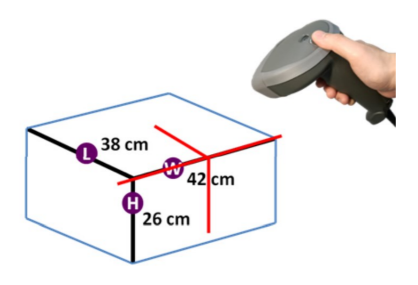
The VM200 device increases accuracy, consistency and user productivity in various applications – increasing revenue capture, reducing shipping chargebacks and throughput bottlenecks, and optimizing storage space, workflow and load planning. VM200 is a must-have and best choice for companies looking to measure packages, cartons, and objects to optimize its workload, workflow and space

Features

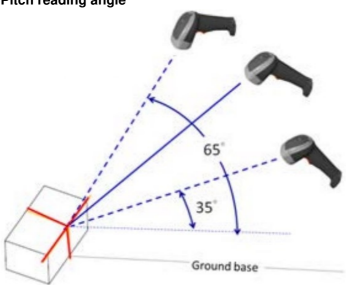
- Easily handheld and carry, measure cuboidal and irregular shapes
- No extra ruler and no self pre-calibration needed
- Intelligent reading zone detection and patenting smart guiding aimer leads the measuring very quickly
- · Intuitive reading and unmatched fact performance
- Multi-function reader: 3D volume measurement and 2D Barcode reader in a device
- Data output: W-H-L, sum dimension, volume and dimensional weight or barcode data
- · Measurement time: less than 1 second
- Min. 10cm cube, Max. 80cm cube
- Accuracy: d=2, less than ±2cm deviation
- Ambient lighting: 0 to 3000 Lux., avoid direct sunlight
- Package color: all opaque packaging except black, very glossy and transparent
- 2 buttons consist in 6 optional operation settings to well fit your application
- Communication interface: USB or RS-232
- · Tools and command protocol

Dimension

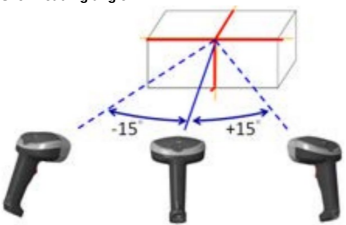
The smart guiding



Pitch reading angle



Skew reading angle



Specification

• Physical Characteristics

Physical Dimension

VM200 (WxLxH): W11.5 x H7 x L18 cm (W3.45 x H2.1 x L5.4 inches)

Weight (g/oz): 280 g (9.88 oz)

Electrical Characteristics

Input Voltage: DC 5V

Power consumption (Typ.): Standby 225mA, Operating 465mA

Host System Interface: USB or RS-232 wired cable

Aimer Specifications

Wavelength: 650±10nm Red VLD IEC Classification: 60825-1:2014 Class 1

Environmental Specifications

Operating Temperature: 0°C to 40°C (32°F to 104°F) Storage Temperature: -20°C to 60°C (-4°F to 140°F)

Relative Humidity: 0 to 70% relative humidity, non condensing

Ambient light: 0 to 3000 lux, avoid direct sunlight

Sealing protection: IP54

Performance Specifications

Field of view: Horizontal 52°, Vertical 30° Shape: Cuboidal and irregular shapes Accuracy: d=2, less than ±2 cm deviation Measurement time: Less than 1 second=

Object size

Min. cube: 10 cm / 0.394 inches cube (OIML 20cm cube **Max. cube:** 80 cm / 31.5 inches cube (OIML 60cm cube)

Color: All opaque packaging except black, very glossy and transparent

Measurement angle: Pitch: 35° ~ 65°, Skew: ± 15°

Measurement surface: No black, transparent or very shining background

Indicator: Beep and LED (Green, Red and Orange)

Certification: CE, FCC, LVD, OIML/MID certification, apply NTEP certificate

Tools and SDK

Configuration tool: VMSet Data viewer tool: VMView

SDK: Communication command protocol

Due to Champtek / Scantech ID's continuing product improvement programs, specifications and features are subject to change

1F, No.4, Alley 2, Shih-Wei Lane, Chung-Cheng Rd., Xindian Dist., New Taipei City 231, Taiwan.

TEL: +886-2-2219-2385 **FAX:** +886-2-2219-2387



Documents / Resources



CHAMPTEK VM200 Volume and Multi Dimensional Measurement Reader [pdf] Instruction Manual

VM200 Volume and Multi Dimensional Measurement Reader, VM200, Volume and Multi Dimensional Measurement Reader, Dimensional Measurement Reader, Measurement Reader

Manuals+,