

Introduction

The VM600 is an advanced, overhead parcel dimensioning system that quickly and accurately measures parcels in high-volume shipping applications. With its 3D-imaging technologies and advanced algorithms to optimize time and throughput for static outbound shipments for small to medium-sized operations.

VM600 supports various automatic and manual measurement modes, its measurement process takes about one second with no specific orientation needed within the measurement area. Parcels and irregular-shaped packages like cylinders, spheres, tubes, polybags and uneven shapes are automatically calculated, eliminating the risk for human error. Each dimension provides an overhead image for use during claim disputes on damaged packages. A color touchscreen display provides instant feedback, a live image, measurements, weight and operator functions for day-to-day use.

You can do local setup and daily operation by its touchscreen; or you can do remote configuration and measurement by access its built-in web-based tool from an Ethernet connection host. You can set up a schedule to transmit daily measurement data and snapshot to a designated host.

The VM600's sturdy, low-profile frame, slim configuration, and simple design allow it to easily integrate into any shipping line or VMS station.

Features

- Easy to assemble with limited operator training required.
- Requires virtually no special alignment or special handling while placing a package to increase throughput with adjustable scan zone and area of interest.
- Instantly measure Cartons, Parcels and other irregular shapes with precision.
- No moving parts, making it user-installable and easily maintained.
- Supports 4 configurable measuring ways, automatic, manual, barcode scanner or weighing scale triggering measurement.
- Converts irregular shapes like stacked cartons, cylinders, spheres, tubes, polybags and uneven shapes to its minimum cubed dimension.

- Its daily measurement data or snapshot can be transmitted to a designated host by a pre-set schedule or manually.
- No additional installation of software required on your PC. When connected to a network via static IP or DCHP, you can access its builtin web-based tool to do remote configuration, monitoring and measurement.
- Includes a VM600 camera and 10.1" color touchscreen panel for set up, operation and displays dimensions, status and weight if a weighing scale is directly attached.
- Optional kits as selection: height adjustable stand, weighing scale and barcode scanner.

VM600

Measurement Range

3D Camera Mounting Height@150cm			
Object Height	Maximum Length	Maximum width	
6	155	95	
25	130	80	
50	100	60	
70	7 5	45	
90	55	30	





Specification

Physical Characteristics

VM600 camera (WxLxH)	160 x 138 x 53 mm
Full assembly with Stand	500 x 900 x 1650 mm (camera at 150cm)
VM600 camera (weight)	725 g (25.57 oz)
Full assembly with Stand	19.16 kg (42.24 lbs)
(weight)	

• Electrical Characteristics

Input voltage	DC 12V	
Power consumption (Tvp.)	600mA operating	

• I/O Ports

USB 3.0 Type A (Host) x 3	
USB 3.0 Type C (Device) x 1	
HDMI x 1	
Ethernet port x1	
Power jack port x 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 10000 lux, avoid direct sunlight
Sealing protection	IP42

VM600 Package

Standard package: VM600 camera, 10.1" touch screen display, cables to connect touch screen, Ethernet cable and power adaptor

Optional kit: Height adjustable stand, Electronic weighing scale,

Barcode scanner

• Performance Specifications

Field of view	Horizontal 74°, Vertical 50°	
Shape	Cubic, cuboidal and irregular shapes	
Accuracy	d=1, less than ± 1 cm deviation / irregular d=2	
Measurement time	Less than 1 second	
Texture	All opaque packaging , except very glossy and transparent	

• Measurement surface The background should have a contrasting color for items to be dimensioned, avoid over

polished or glossy surfaces for best performance

• Indicator Beep and LED



VMSca	Device View Info Eula	About Home Date-time 2022-12-16 14:02:45
Dimension Unit: cm		
Width/W:	31.00	
Height/H:	24.50	
Length/L:	48.20	
W+H+L:	103.70	denin
*Volume(W*H*L):	36607.90	
DIM Factor: 5000	Weight Unit: kg	Dondy 2
	7.32	Ready ?
Scale Weight:		*Volume and Dimensional Weight outputs are for information only and are not certified measurements. *Dimensional weight will be BLANK if no weight factor is set.



SCANTECH ID

CHAMPTEK