



ExpressCube – 265R

- Systemic implementation for parcel and SKU manifesting, automated data capturing and recording.
- Significant value stream contributor, fully supporting Lean Initiatives.
- Provides four dimensional values directly to WMS and Parcel Platforms.

Parcel Applications

- Eliminate Parcel Carrier dimensional chargeback fees
- Manage outbound freight in alignment with carrier cost structure
- Direct Parcel interface communication
- NTEP Certified

WMS Applications

- Direct interfacing to warehouse management systems.
- Provides accurate slotting data to maximize facility footage, carton selection, order picking, and storage location.
- Direct Labor savings, full accuracy, data integrity, and organization.

Additional Highlights

- Out of the box and operational within 5 minutes
- Utilizes user friendly microprocessor and passive sensor with no moving parts
- Includes Data Logger Software
- Not effected by ambient conditions
- Outputs in Imperial and/or metric units.
- Direct Bar Code Scanner Interfacing.



MODEL	EC-265R
Physical Characteristics	
Dimensions: (inches)	25.5 x 30 x 42 [L x W x H]
(Centimeters)	63.5 x 76 x 106.6 [L x W x H]
Weight : (lbs)	40
(kg)	18
Operating Environment	14° to 104° F (-10° to 40° C) @ 0 – 90 % Humidity
Imperial Measurements	
Max Dimensional Capacity (in)	23.8 x 25.8 x 37 [L x W x H]
Resolution / Min Dimensional (in)	0.2 / 2.4
Maximum Weight (lb)	155
Weight Resolution (lb)	0.1
Metric Measurements	
Max Dimensional Capacity (cm)	60 x 65.5 x 94 [L x W x H]
Resolution/Min Dimensional (cm)	0.5 / 6.0
Maximum Weight (kg)	70
Weight Resolution (kg)	0.05
Features	
Printer Port (RS-232) ¹	Standard
Hand Scanner Port (RS-232) ²	Standard
USB Computer Port ³	Standard
Sizelt Software	Optional
ExpressCube Controller	Optional
ExpressCube Customer Display	Optional
Ethernet LAN	Optional