

: :: NEW

# Charge Carts

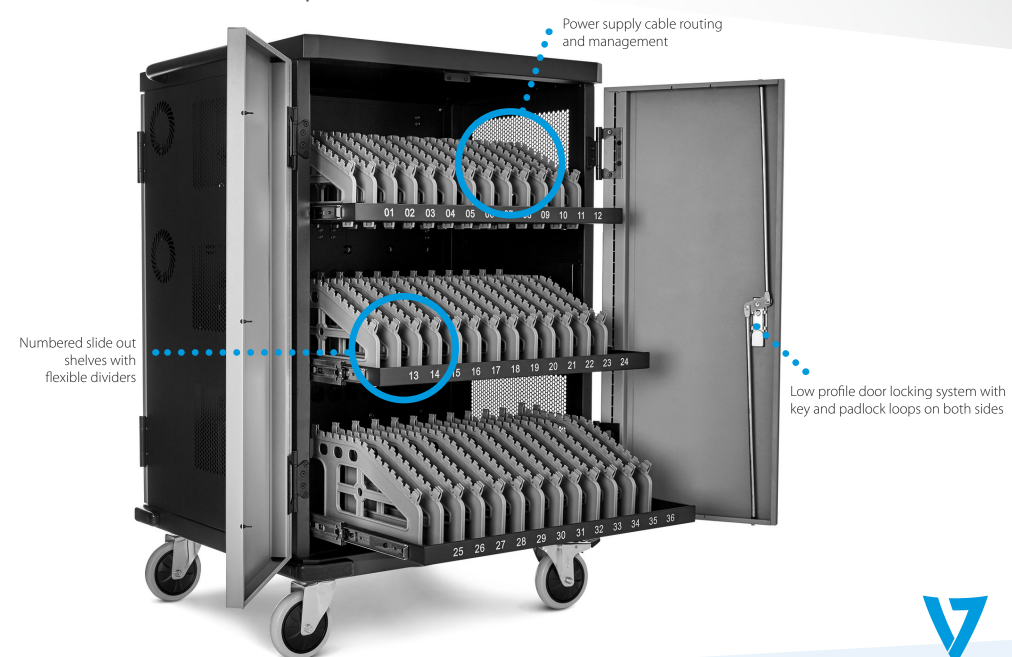
The ideal solution for security, storage, and charging chromebooks, laptops, or tablets. V7 Charge Carts charge all devices from a single outlet, and are designed with high-grade, durable materials, a perfect fit for your classroom; Plus, V7 Charge Carts ship fully assembled for easy and fast deployment.



Name	36 Device Cart	
Model	CHGCT36-1N	
SKU	3BG420	

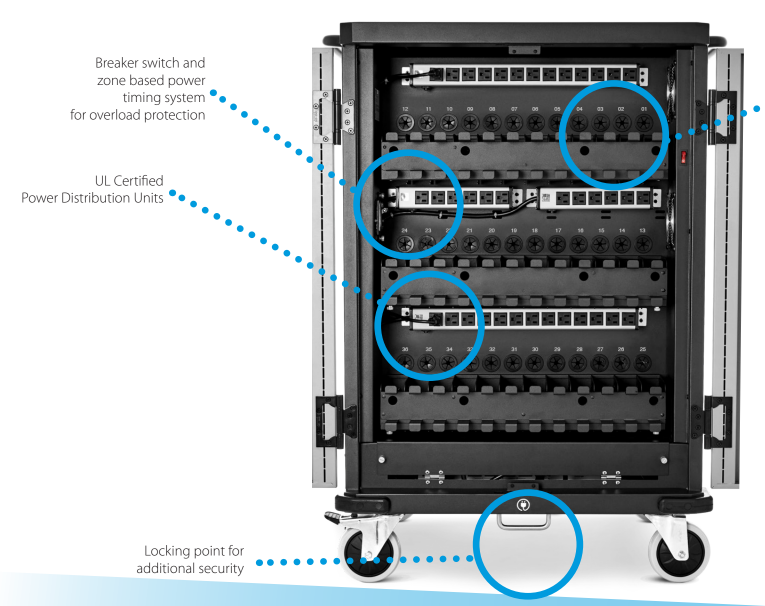


### Device Compartment Overview



v7world.com

## Power Supply Compartment Overview



Numbered power supply
dividers and cable
management system

#### Fan option for Charge Cart



Provide extra airflow to help reduce heat and prolong the life of your equipment

V7 Model	CHGCTFAN-1N
IM SKU	5DZ388
Warranty	5 Year
Package Contents	Fan kit, Mounting hard- ware, User manual
Output Voltage	125VAC, 15A, 60HZ
Safety & Compliance	ROHS, UL

### External Cabinet Features



### Technical Specifications

	Charge Cart - 36 Devices - US Power
V7 Model Number	CHGCT36-1N
IM SKU	3BG420
EAN / UPC	0662919101140
Package Size	33.27 x 29.61 x 50.08 in (845 x 752 x 1272 mm)
Package Weight	240.3 lbs (109 kg)
MSRP	\$1,299.99
Warranty	5 Year
Package Contents	Charging Cart, 6 ft (1.83 m) US Power Cord, Manual
Product Dimensions	31.89 x 25.67 x 42.52 in (810 x 652 x 1080 mm)
Product Weight	200.62 lbs (91 kg)
Color	Black and Gray
Material	High-grade 18 gauge cold rolled steel
Numbered Device Spaces	36
Organization and convenience	Flexible device dividers with cable channels and numbered device slots on sliding shelves, numbered power adapter slots with cable management, two push handles
Device slot dimensions	15 x 1.42 x 20.24 in (381 × 36 × 260 mm)
Power adapter slot dimensions	3.5 x 1.5 x 7.9 in (89 x 40 x 200 mm)
Input Voltage	125VAC, 15A, 60HZ
Output Voltage	125VAC, 15A, 60HZ
Charging System	Adjustable zone based timer system
Rolling Casters size	5 in (12.7 cm)
Weight capacity (top of cart)	132.28 lbs (60 kg)
Cooling system	Ventilation slots (60% rate), optional fan system
Safety & Compliance	ROHS, UL approved fans and power distribution units
Environment*	Operating: -10°C to 40°C Humidity: 20% to 80% RH Storage: -40°C to +60°C Humidity: 20% to 90% RH

<sup>\*</sup>Note: For this charge cart only. Check the environment specifications of the devices you are storing.

### Technical Diagram

