

## INOCART-Smart Stationary Rack Series SREX700 - SREX130 - SREX140

### Smart Component Storage Management System



### Features

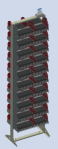
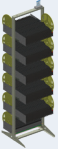

- Up to 880 seven-inch reels or 480 thirteen-inch reels of stationary storage
- Lights up to identify the parts required for the kit
- Small footprint
- Intelligent sensors detect where reels are placed
- Daisy-chain multiple units together for increased capacity
- Retrieve reels in less than 4 seconds
- Return reels in less than 8 seconds
- Reduces kitting time from hours to seconds
- Accessible from both sides
- ROI in 3 - 6 months, typically
- Flexible and easy to use
- Easily links to any MRP software
- Wi-Fi & Internet ready
- Available in 7, 10, 13, and 15 inch reels, widths of 8, 12, 16, 24, 32, 44, and 56mm
- ESD compliant



# INOCART-Smart Stationary Rack Series

## SREX700 - SREX130 - SREX140

### Capacity

Unit	Model Number	DESCRIPTION	Reel Count 8mm	Reel Count 12mm	Reel Count 16mm	Reel Count 24mm	Reel Count 32mm	Reel Count 44mm	Reel Count 56mm
	SREX700	7" reels on 11 trays	880	660	550	396	308	220	176
	SREX130 or SREX130-12 (Dual Sided)	13" reels on 6 trays or 12 trays (15" available on 4 of the trays)	240/480	180/360	150/300	108/216	84/168	60/120	32/64
	SREX140 or SREX140-12 (Dual Sided)	Individual smart trays for bagged parts, JEDEC trays and PCB's 21 inch trays provide one to twelve bin locations per tray in 1.75 inch increments							

**SIZE** Max 24" Width x 30" Depth x 89" Height

**WEIGHT** Less than 200 lbs.

**STATIONARY** Mounted to the Floor

**POWER REQ.** 110V-230V, 50/60 Hz, less than 150 VA

**AIR SUPPLY** None required

**OS** Microsoft Win 10 Pro included

**SOFTWARE**

- Includes single package, single location control and visibility
- Add, remove, browse, replenish, & transfer parts
- Pick list upload
- Reports

**ESD** Compliant

**MONITOR** 12" Touchscreen

**BAR CODE**

**SCANNER** -Wireless or wired

**OPTIONS**

- Upgradeable to InoView Software
- Bin location labels
- Software Customization (ERP interface, SMT machine links, and more)