

## The Universal Answer to Improved Efficiency and Productivity

Smart Mobile Station carts improve business processes, responsiveness and performance in just about any task-oriented environment.

Easily move, and use, tools, computers, printers, scanners and instruments anywhere within your facility for increased convenience and output.

ASSEMBLY | MACHINE SHOPS
AEROSPACE | BIOMEDICAL
MATERIAL HANDLING
SERVICE & REPAIR
TELECOMMUNICATIONS
PHARMACEUTICALS
SEMICONDUCTOR
TRANSPORTATION | GOVERNMENT
LAN ENVIRONMENTS
ENGINEERING
AUTOMOTIVE | LABORATORY
CLEANROOM | EDUCATION
RESEARCH | UTILITIES
MEDICAL | DEFENSE | OFFICES











# **Smart Mobile Stations**

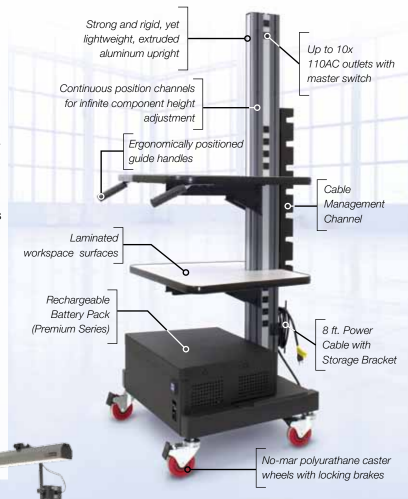
## The New "Mobility Platform" for Any Environment

IAC Industries' **Smart Mobile Stations** (SMS Carts) are the perfect partner to speed tasks in a wide variety of business environments.

scanning • inventory control • stocking • weighing
order picking • diagnostics • printing • testing

Smart Mobile Station carts enable you to transport critical gear anywhere within your facility, eliminating the need for duplication of expensive electronics at multiple static sites. Efficiently move laptop or desktop class computers and displays, print devices, scanning equipment, testing and maintenance tools, and even components, supplies and finished products. And by leveraging your existing wireless infrastructure and integrating a wi-fi-enabled PC, SMS carts will bring a new level of mobility to your computing and communications.

Our SMS carts are specialized, function-forward hybrids of the award-winning Dimension 4 workstation, rolling cart, and storage products. They combine the sophistication and unsurpassed quality of Dimension 4 design, scaled down for a very personal and mobile interaction. SMS Carts embody the IAC focus on ergonomics, and fit within any lean strategy (5S, Lean Manufacturing and/or Six Sigma). In short Smart Mobile Stations are the most functionally useful and versatile carts you can find.





More are listed on back cover.



SMS carts go where the task is. It's like having a workbench wherever you may be in the facility.

## **Preconfigured SMS Carts**

Smart Mobile Stations carts are offered in two primary series: **Standard** and **Premium**. Premium models feature the addition of a rechargeable battery pack for cordless power; Standard and Premium series are otherwise identical in configurations and options.

Standard SMS models (S1-S6) are available as Quick Ship units shipping within 5-10 business days (Qty: ≤10), or Built-to-Order with additional color options. Premium models are Build to Order only.

Preconfigured models are listed below.

Quick Ship & Standard Series	SMS-S1	SMS-S2	SMS-S3	SMS-S4	SMS-S5	SMS-S6
60-inch Upright	•	•	•	•	•	
40-inch Upright						•
10-Outlet Electrical Channel	•	•	•	•	•	
8-Outlet Electrical Channel						•
Main Worksurface (top)	•	•	•	•	•	•
Keyboard Tray				•	•	
Suspended Locker			•	•		
Bottom Surface		•	•	•		
CPU Holder				•	•	
4" Locking Swivel Casters	•	•	•	•	•	•
On/Off Switch for Electrical	•	•	•	•	•	•
8-Foot Electrical Cord	•	•	•	•	•	•
Ergonomic Push/Pull Handles	•	•	•	•	•	•
Cable Management Channel	•	•	•	•	•	•
Electrical Cord Storage Bracket	•	•	•	•	•	•
Top Cap for the Upright	•	•	•	•	•	•
Flat Panel Display Swing Arm Mount				•		
Front Mounted Monitor Display					•	
Quick Ship (QS) Part Numbers	QS2052001	QS2052002	QS2052003	QS2052004	QS2052005	QS2052011
Quick Ship Colors	Base & Brackets:	Upright:		ht Trim:	Surface Laminate	
	Texture Blace	ck Char	coal Gray	Dove Gray	Winter Gray	/ Matrix
Build To Order (BTO) Part Numbers	2052001	2052002	2052003	2052004	2052005	2052011
Build to Order Color Options	Base & Brackets:	Upright:	Upi	right Trim: Surf	ace Laminate:	
	Х	H KT (	C N 30	29 01	05 36 06	
		Crm 0	J M 31	16	18 22 Sta	ındard
		NB MD I	BL	10	08 09 14	.
		CD I		15	12 13 ES	
		CB I		13	12 13 ES	D
		К				
Premium Series						
Includes Respective	SMS-P1	SMS-P2	SMS-P3	SMS-P4	SMS-P5	SMS-P6
Standard Features Above						
Rechargeable Battery Power Supply with 750 Watt Inverter	•	•	•	•	•	•
Premium Part Numbers (BTO only)	2052021	2052022	2052023	2052024	2052025	2052031
, ,,,	2032021	LUJLULL			2002020	2002001
Premium Color Options	See BTO Color Options, Above					

### Accessory Separates – For Build to Order Carts

- 24" LED Overhead Light available with Prismatic, Direct Overhead Light (DOL) or Parabolic diffusers. Mounts to the top of the upright and plugs into top upright outlet. LED tube included
- Lower Surface Standard or ESD\* Laminate 28"L x 22"D
- Flat Panel Display Swing Arm Mount
- Single and double monitor mounting bars
- Flat Panel Display Mounting Bracket for Vertical Upright
- CPU Holders upright or worksurface mounted
- Notebook Shelf mounted to upright 11Dx10L. Dual shelves may be mounted side-by-side
- Drawers suspended from keyboard tray, underside of worksurface, or each other. Locks optional
- Single drawer, 14"D: 3"H, 6"H or 12"H
- Double drawer, 14"D: 3"H or 6"H
- Single Locker, 12"H x14D
- Keyboard Tray
- Wire Management Channel
- Pencil Tray, 12"
- Pull Out Printer Shelf
- Document Holder Swing Arms portrait with clip or 3-rings;
   landscape with clip or 3-rings
- Label/Roll Holder upright mounted, for ≤12" x ø8" rolls
- Bar code reader holster upright mounted

## **Additional Specifications**

#### **Aluminum Extrusion Upright**

- 1/8" thick aluminum
- 60"H Overall height w/ casters 68.5"
- 40"H Overall height w/ casters 48.5" (S6 & P6)

#### **Base**

· Ergonomically designed heavy gauge

#### Casters

- 4 standard 4" swivel plate locking casters
- 5" overall height

#### Worksurfaces

- Main (Top) 26"D x 28"L
- Lower 22"D x 28"L
- Standard or ESD Laminate
- 150 lbs capacity evenly distributed
- "T" molded edges slightly raised above the worksurface to prevent objects from rolling off during transit and radiused corners

#### **Electrical Channel**

- Integrated into upright
- 10 electrical outlets
- 8 outlets (S6 & P6)
- Power switch on the bottom, back of cart
- 8 foot electrical cord

#### Wire Management Channel

• Mounted on upright. Snap open and close

#### \* ESD laminate available on BTO units only. Specifications subject to change without notice.

## **Battery Specifications**



- 12 VDC converted 110 VAC 60Hz, 750W output; provides 1500 watts of startup surge draw, 11 VDC low battery alarm, 10.9 VDC low voltage shutoff, x<11 VDC
- Maximum draw 750 watts
- Battery recharges automatically when plugged into wall outlet
- Battery life dependent on power draw. Your results may vary Light draw ≈ 7-9 hours (e.g. – laptop & printer) Medium draw ≈ 4-7 hours (e.g. – desktop CPU & display) Heavy draw ≈ 3-5 hours (full 750W draw)
- Digital usage readout on front of battery enclosure
- Low Power Alarm warns of need for charging
- Enclosure well ventilated for cooling.

#### **Grip Handles**

 2 ergonomically angled, soft grip handles attached to the underside of main surface

#### Locker

• 12"H x 14"D

#### **Keyboard Tray**

- · Mounts to under side of the main surface
- Casing 22"W x 15"D x 5"H
- Tray 20"W x 12"D

#### **Universal CPU Holder**

• 28 lbs. capacity

#### Flat Panel Display Swing Arm Holder

· 25 lbs weight capacity

#### Front Mounted Flat Panel Display Holder

25 lbs weight capacity

#### Overhead Light 24'L LED

- Available with Prismatic, Direct Overhead Light (DOL) or Parabolic diffusers
- Mounts with a bracket to the top of the upright extrusion
- · 20" power cord, plugs into upright outlet
- LED Light tube included

#### Notebook shelf

- · Mounted to upright
- 11"D x 10"L
- May be mounted side-by-side

