

## Datasheet AMiS-PRO





## **AMIS-PRO**

## **Features**

- Ergonomic design for ease of use, cleaning and mobility
- Great flexibility for customization/configuration/integration
- Designed for safety/ reliability/ easy maintenance
- Improved driving ability
- Passive and active "touch" workmode
- Efficient Total Cost of Ownership (TCO)
- Medical approved (EN60601-1)
- Wide range of accessories available
- Ready for the future











Specificatio	ns		
Footprint		<b>W</b> 520 x <b>D</b> 627 mm	
Work surface		<b>W</b> 490 x <b>D</b> 470 mm	
		Weight capacity: up to 30 kg / 66 lbs	
Workspace height		766 mm - 1116 mm	
Keyboard height		836 mm – 1176 mm	
Castors		Ø 125 mm anti-static castors (2 with brake)	
		Optional: Lockable direction castors	
		Optional: Precision Steering Assist Wheel (PSA-Wheel)	
Keyboard tray		Keyboard size: up to 380 x 140 x 25 mm	
		Extendable to front, equipped with keyboard light	
		Optional: Wrist comfort	
Mouse pad		Extendable to left and right	
DIN-rail		Left and right side 30 x 10 mm $/$ rear 25 x 10 mm	
Monitor	Mounting	VESA 75/100	
MONITOR	Rotation	Revolve 180° and tilt 35° (active to passive position)	
		2x USB, 5V (outside monitor neck)	
I/O Port		4x USB, 5V (inside monitor neck)	
		2x USB in front (for keyboard and mouse)	
		Optional: 1x LAN RJ45	
Dashboard		Power supply button	
		LED power button	
		LED fuel gauge	
		Height adjustment (lower/higher) buttons (if electrical height adjustment)	
Certification	Certification	EN60601 - 1, CCC, CE, FCC Class B	
	Vibration	EN60601 - 1	
Nett weight		47 kg / 104 lbs w/o monitor, computer and battery	

Packing information				
Size of box	720 x 640 x 1560 mm			
Gross weight (inc. iPS-system)	61 kg / 134 lbs			





Power system		
	iPS-M420S-Li Fanless	iPS-M210S-Li Fanless
Battery capacity	420 Wh	210 Wh
Power input	100 - 240 V, 50 - 60 Hz, AC input	100 - 240 V, 50 - 60 Hz, max 4,5 A, AC input
Battery type	Li ion (Lithium-ion)	Li ion (Lithium-ion)
	> 10 hours	> 5 hours
Battery runtime	(depends on System configuration and usage)	(depends on System configuration and usage)
Battery charge time	Approximately 3 hours	Approximately 1,5 hours
Battery lifetime	DOD 80%, 2000 cycles	DOD 80%, 1000 cycles
Dimensions	282 x 258 x 100 mm (11.1" x 10.2" x 3.9")	282 x 258 x 100 mm (11.1" x 10.2" x 3.9")
Certifications	CE, FCC Class B	CE, FCC Class B
Nett weight	8,8 kg / 18 lbs	7,3 kg / 15 lbs



