







SNAP&GO work station

Part Number - 20070000 - Datasheet



SNAP & GO by IDENTI maximizes the business potential of the OR & procedural rooms while increasing patient safety. By providing 100% data capture of available stock and usage at point of use, the patented technology allows for accurate financial & operational management – no revenue leakage, stock-outs, or expired items. Thus, it releases the burden on staff, eliminates dependence on barcodes, and promotes a stress-free work environment. Powered by Al&ML, this easy-to-use computer vision platform identifies medical implants and consumables, documents their use and cost, tracks product integrity (recall and expiration dates), and synchronizes information in ERP & EHR systems.

Host Computer Interface		Environmental	
Communication	LAN: 100/1000 Mbit/s	Temp Range	Operating Temp: -5°C/ 23°F to +35°C/ 95°F.
	Wi-Fi: 2.4 GHz, 5 GHz		Storage Temp: -20°C/ -4°F to +85°C/ 185°F
	Cellular (optional): 4G	Physical Dimensions	
	(LTE) /3G/2G	Dimensions:	Depth: 50 cm / 20 Inches
Power Setting			Width: 58 cm / 23 Inches Height: 37.5 cm/ 14.8 Inches
Supply Voltage:	100-240V, 50/60Hz	Weight	7 KG
Main Components		Regulatory Certifications	
Computer	Core i5 CPU, 16 GB RAM, 500	EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.2; IEC/EN 60601-1-2 4th Ed	
	GB SSD		
Camera	13 MP autofocus USB 3.0		
Barcode Reader	Zebra DS-457		
RFID Reader	LT_Desktop_Reader	EN 60601-1 3.1 Ed.;	
Controller	LOGI50ARM	IEC/EN 60601-1-6:10+A1:13	
		ANSI/AAMI/IEC 60601-1-2:2014;	
		CAN/CSA-C22.2 NO. 60601-1-2:16	

IMAGE RECOGNITION SENSOR

Patent-protected technology for real-time data collection and billing of medical implants and consumables used in surgery.

GLOBAL DATABASE & MACHINE LEARNING

Combines thousands of raw information details of medical and drug implants in one database. Updated daily.



HUMAN BACK-OFFICE SERVICES

Unrecognized items are identified by IDENTI's support team, who update the global database.

AI-DRIVEN CLOUD PLATFORM

Novel software powered by AI & ML identifies patterns and generates highly intelligent insights.