



BLOODCARE

PHARMACARE

LABCARE

CLINICARE

The V1000 'Radio Frequency Identification' (RFID) SmartStation is a versatile RFID scanner that is mounted under any desk or shelf surface and thus does not take up valuable work space. It is ideal for automated monitoring and counting of single or multiple items in rapid and repetitive processes. SPACECODE's powerful RFID technology reduces manual involvement and errors in counting and stock-taking processes and provides real-time actionable product visibility, workflow automation and inventory monitoring. Resulting in more effective workflows, maximal inventory control, optimized patient care and lower costs.

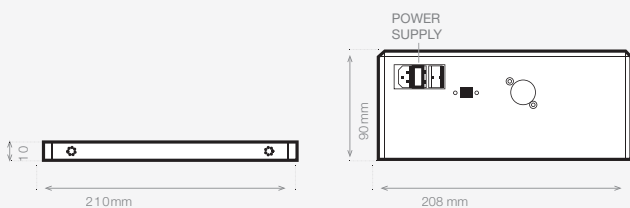
FEATURES



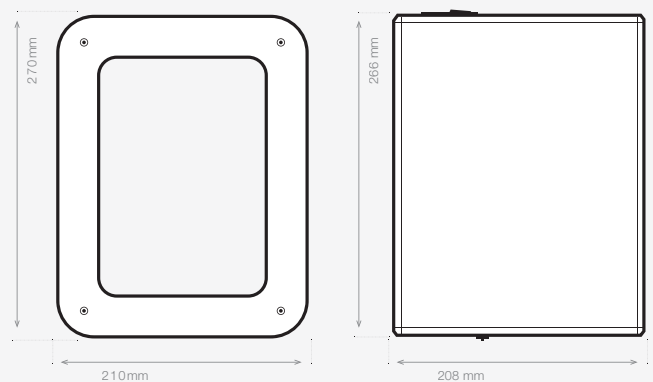
RFID Reader Box
Black Plastic Casing
Black Coated Aluminium Base



RFID Antenna
Plastic Casing & Base - White



SIDE VIEWS



TOP VIEWS



AUTOMATED 24/7 TRACK-AND-TRACE
continuously tracking stocks



ALWAYS ON SMART SOFTWARE
ensuring data is always accessible



INSTANT VISIBILITY WORLDWIDE
enhancing security and monitoring

V1000 RFID SmartStation

SPECIFICATIONS

DIMENSIONS	EXTERNAL DIMENSIONS	READER BOX : 268 X 208 X 100 [MM] (W X D X H) ANTENNA : 270 X 210 X 10 [MM] (W X D X H)
	ACTIVE RFID READ AREA	H ~ 15 CM
	WEIGHT	3 KG
MATERIAL	READER BOX	ALUMINIUM BLACK COATED
	ANTENNA	PLASTIC CASING - WHITE
RFID SYSTEM	CARRIER FREQUENCY	125 KHZ GLOBAL FREQUENCY STANDARD (119.7 KHZ)
	TECHNOLOGY	SPACECODE PASSIVE RFID
	TAG TYPE	REFER TO SPACECODE RFID TAG DATASHEET
	CHIP TYPE / MEMORY	SPC R8 READ ONLY 126 BITS - SPC E2 READ-WRITE 126 BITS
	DATA DURABILITY	10 YEARS
COMMUNICATION	USB	YES
SOFTWARE	SOFTWARE DEVELOPMENT KIT	.NET CLIENT TCP/IP
	BUSINESS APPLICATION	SMART-TRACKER™ WITH CENTRAL OR LOCAL DATABASE
POWER	POWER SUPPLY	100-230V AC, 50-60HZ - POWER ON SWITCH
	POWER CONSUMPTION	200W MAX
	AMBIENT OPERATING TEMPERATURE	10° TO 38°C - INDOOR USE ONLY
CERTIFICATIONS	APPLICABLE DIRECTIVES	89/336/EEC ELECTROMAGNETIC DIRECTIVE
	STANDARDS OF CONFORMITY	EN301 489-1 V1 8.1 - ETSI EN 300 330-2 V1.5.1 - EN 50364 OF 2010
		FCC PART 15A RADIATED LIMITS
		CE
OPTIONS		WIFI



ISO 9001 CERTIFIED

12 rue des Petits Ruisseaux
91370 Verrière-le-Buisson, France
T + 33 1 69 752 170
F + 33 1 60 110 031
info@spacecode.com

SPACECODE.COM