



Nova SX 2" thermal printer

Nova SX is a direct thermal label printer designed for printing text, barcodes and graphic on adhesive labels ranging from 20mm to 60mm with a high printing speed of max. 127 mm/s.

Nova SX printing on standard consumables results in low ownership cost, even in case of high volumes.

Nova LX prints all popular 1D barcodes and communicates with PC via USB or RS232 interface.

Free of charge label design Nicelabel SE software and Windows drives are available.

Nova SX printer applications: retail, logistics, manufacturing, healthcare and government.

Print	NOVA SX
Print method	direct thermal
Resolution	203 dpi, 8 dots / mm
Print speed	Max. 127 mm/s
Print width	max. 56mm
Labels	width.: min 20mm - max. 60mm
	roll external diameter: max. 110 mm
	roll internal diameter: TBD
Interface	USB, RS-232
Drivers	Windows XP, Vista, 7, 8, 10
Barcodes (1D)	1-D: CODE128/EAN128/ITF/CODE39/CODE93/ EAN13/EAN13+2/EAN13+5/EAN8/EAN8+2 EAN8+5/CODABA/POSTNET/UPCA+2/UPCA+5/ UPCE+2/UPC-E+5/UPC-E/UPCE+2/UPC-E+5 CPOST/MSI/MSIC/PLESSEY/ITF14/EAN14
Memory	RAM: 2 MB; FLASH: 2 MB
Dimensions (D. x H. x W)	220mm x 110 mm x 160 mm
Weight	Approx. 1.1 kg
Operating temperature	5 °C - 45 °C, humidity from 20% to 80%
Storage temperature	-40 °C - 55 °C, humidity from 10% to 90%
Power supply	100-240VAC, 50-60Hz
Options	210mm external label holder, external label rewinder
Warranty	12 months (thermal head 6 months or 50 km)

Opracowane przez oficjalnego dystrybutora:

CompArt Int.

04-305 Warszawa, ul. Hetmańska 35 tel. (22) 6108527, fax (22) 6730242, e-mail: info@compart.pl www: http://www.compart.pl