

# SPX II

The print module for highest demands.



Quality . Tradition . Innovation

## SPX II – Printing at high speed.

With the SPX II print module labels, textiles and plastic materials can be printed on with a high resolution both in the dispensing mode and continuous mode. Due to its detachable and mobile control unit, the print module can be easily integrated into almost any packaging system. In addition to the current printheads for thermal transfer printing, durable printheads are offered in particular for thermal direct printing.

The print module designed for high-speed applications with a high throughput of labels are particularly suited for printing and application systems such as mail sorting systems, pallet labelling and labelling of electronic components. In the development process of the SPX II series, great attention was paid to ensure that both housing and printing mechanics are made of high-quality materials and thus guarantee a high level of reliability, even under harsh operating conditions.



### Right and left version

The SPX II high-performance print modules are pure printing systems to be integrated into existing labelling systems. The module prints and dispenses in every installation direction and was developed particularly for labelling round-the-clock. All models of the SPX II print module are available in both versions: right and left.



### Powerful ports

The print modules of SPX II series are equipped with four efficient internal standard interfaces. In addition to a serial, parallel and USB interface an internal LAN interfaces for network connection is available. For wireless data transmission the printer can be equipped with a WLAN interface optionally. Moreover a USB host for connection of a USB keyboard or a memory stick is integrated at the control unit.



### Stainless steel housing

To provide individual industry solutions for food, beverage, chemical and pharmaceutical industries and medical engineering etc., the housing of all SPX II devices can, on request, be made of stainless steel which meets the highest of hygiene standards.



### Pneumatic spring

In the housing cover, a damping mechanism has been integrated to avoid unintentional closing and/or opening of the cover. When folded open, the cover is cushioned for a soft end stop. Adjacent components are protected from damage.

	SPX II 103/8	SPX II 104/8	SPX II 106/12	SPX II 106/24	SPX II 108/12	SPX II 162/12
Printing			1			
Print resolution	203 dpi	203 dpi	300 dpi	600 dpi	300 dpi	300 dpi
Print speed	max 300 mm/s	max 300 mm/s	max 300 mm/s	max 100 mm/s	max 300 mm/s	max 200 mm/
Print width	max 104 mm	max 104 mm	max 105.7 mm	max 105.7 mm	max 108.4 mm	max 162.2 mn
Passage width	max 116 mm	max 116 mm	max 116 mm	max 116 mm	max 116 mm	max 176 mm
Printhead	Flat Type <sup>1</sup>	Flat Type <sup>2</sup>	Flat Type <sup>2</sup>	Flat Type <sup>2</sup>	Flat Type <sup>1</sup>	Flat Type 1/2
Labels						
Adhesive labels, continuous labels	paper, cardboard, textile, synthetics					
Material weight	max 220 g/m² (larger on demand)					
Label width	min 25 mm	min 25 mm	min 25 mm	min 25 mm	min 25 mm	min 50 mm
Label height	min 15 mm	min 15 mm	min 15 mm	min 15 mm	min 15 mm	min 15 mm
Label height	max 6000 mm	max 6000 mm	max 3000 mm	max 750 mm	max 3000 mm	max 2000 mm
Label sensor	transmission					
Transfer ribbons						
Ink	outside or inside					
Core diameter	25.4 mm / 1"					
Roll diameter	max Ø 90 mm					
Length	max 450 m					
Width	max 110 mm . max 170 mm (SPX II 162)					
Fonts		(	/			
Font types	6 bitmap fonts   8 vector fonts/TrueType fonts   6 proportional fonts   more fonts on demand					
Bar codes			i)perond i oprop			
1D bar codes	CODABAR, Code 128, Code 2/5 interleaved, Code 39, Code 39 extended, Code 93, EAN 13, EAN 8, EAN ADD ON, GS1-128, Identcode, ITF 14, Leitcode, Pharmacode, PZN 7 Code, PZN 8 Code, UPC-A, UPC-E					
2D bar codes	Aztec Code, COD	ABLOCK F, DataMat	rix, GS1 DataMatrix,	MAXICODE, PDF 41	7, QR Code	
2D bar codes GS1 bar codes	GS1 DataBar Expa	anded, GS1 DataBar		ar Omnidirectional,	7, QR Code GS1 DataBar Stacke	ed,
	GS1 DataBar Expa	anded, GS1 DataBar	Limited, GS1 DataB	ar Omnidirectional,		ed,
GS1 bar codes	GS1 DataBar Expa	anded, GS1 DataBar	Limited, GS1 DataB	ar Omnidirectional,		ed, 245 x 300 x 460 mm
GS1 bar codes Dimensions	GS1 DataBar Exp GS1 DataBar Stac 245 x 300	anded, GS1 DataBar ked Omnidirection 245 x 300	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300	ar Omnidirectional, cated 245 x 300	GS1 DataBar Stacke	245 x 300
GS1 bar codes Dimensions width x height x depth	GS1 DataBar Exp GS1 DataBar Stac 245 x 300	anded, GS1 DataBar ked Omnidirection 245 x 300	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300	ar Omnidirectional, cated 245 x 300	GS1 DataBar Stacke	245 x 300
GS1 bar codes Dimensions width x height x depth Weight	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm	ar Omnidirectional, cated 245 x 300 x 400 mm	GS1 DataBar Stacke 245 x 300 x 400 mm	245 x 300 x 460 mm
GS1 bar codes Dimensions width x height x depth Weight Weight	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm	ar Omnidirectional, cated 245 x 300 x 400 mm	GS1 DataBar Stacke 245 x 300 x 400 mm	245 x 300 x 460 mm
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m)	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm 12 kg	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm 12 kg	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A)	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level Interfaces	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm 12 kg 66.4 dB(A)	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A)	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level Interfaces Serial	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm 12 kg 66.4 dB(A) RS-232C (max 11	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A) 5,200 baud)	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level Interfaces Serial Parallel	GS1 DataBar Expe GS1 DataBar Stack 245 x 300 x 400 mm 12 kg 66.4 dB(A) RS-232C (max 11 SPP 2.0 High Speed S	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A) 5,200 baud)	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg 63.7 dB(A)	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level Interfaces Serial Parallel USB	GS1 DataBar Exp GS1 DataBar Stac S1 DataBar Stac 245 x 300 x 400 mm 12 kg 66.4 dB(A) 66.4 dB(A) RS-232C (max 11 SPP 2.0 High Speed S 10/100 Base T, LP	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A) 5,200 baud) lave D, RawIP-Printing, E	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg 63.7 dB(A)	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg 68.4 dB(A)	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level Interfaces Serial Parallel USB Ethernet	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm 12 kg 66.4 dB(A) RS-232C (max 11 SPP 2.0 High Speed S 10/100 Base T, LP module 802.11 b	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A) 5,200 baud) lave D, RawIP-Printing, E	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg 63.7 dB(A) DHCP, HTTP, FTP X-PSK, WPA2, WPA2-	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg 68.4 dB(A)	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level Interfaces Serial Parallel USB Ethernet WLAN (option)	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm 12 kg 66.4 dB(A) RS-232C (max 11 SPP 2.0 High Speed S 10/100 Base T, LP module 802.11 b	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A) 5,200 baud) 5,200 baud) lave D, RawIP-Printing, E /g/n WEP, WPA, WPA	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg 63.7 dB(A) DHCP, HTTP, FTP X-PSK, WPA2, WPA2-	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg 68.4 dB(A)	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level Interfaces Serial Parallel USB Ethernet WLAN (option) 2 x USB Master	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm 12 kg 66.4 dB(A) RS-232C (max 11 SPP 2.0 High Speed S 10/100 Base T, LP module 802.11 b	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A) 5,200 baud) 5,200 baud) lave D, RawIP-Printing, E /g/n WEP, WPA, WPA 5B keyboard and m	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg 63.7 dB(A) DHCP, HTTP, FTP X-PSK, WPA2, WPA2-	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg 68.4 dB(A)	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level Interfaces Serial Parallel USB Ethernet WLAN (option) 2 x USB Master Operating conditions	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm 12 kg 66.4 dB(A) RS-232C (max 11 SPP 2.0 High Speed S 10/100 Base T, LP module 802.11 b connection for U	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A) 5,200 baud) 5,200 baud) lave D, RawIP-Printing, E /g/n WEP, WPA, WPA 5B keyboard and m	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg 63.7 dB(A) DHCP, HTTP, FTP X-PSK, WPA2, WPA2-	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg 68.4 dB(A)	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level Interfaces Serial Parallel USB Ethernet WLAN (option) 2 x USB Master Operating conditions Nominal voltage	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm 12 kg 66.4 dB(A) RS-232C (max 11 SPP 2.0 High Speed S 10/100 Base T, LP module 802.11 b connection for U 110 – 230 V / 50	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A) 5,200 baud) 5,200 baud) lave D, RawIP-Printing, E /g/n WEP, WPA, WPA 5B keyboard and m	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg 63.7 dB(A) DHCP, HTTP, FTP X-PSK, WPA2, WPA2-	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg 68.4 dB(A)	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level Interfaces Serial Parallel USB Ethernet WLAN (option) 2 x USB Master Operating conditions Nominal voltage Power	GS1 DataBar Exp GS1 DataBar Stac 245 x 300 x 400 mm 12 kg 66.4 dB(A) RS-232C (max 11 SPP 2.0 High Speed S 10/100 Base T, LP module 802.11 b connection for U 275 VA	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A) 5,200 baud) 5,200 baud) lave D, RawIP-Printing, E /g/n WEP, WPA, WPA 5B keyboard and m	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg 63.7 dB(A) DHCP, HTTP, FTP X-PSK, WPA2, WPA2-	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg 68.4 dB(A)	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg
GS1 bar codes Dimensions width x height x depth Weight Weight Acoustic emission (distance 1 m) Average sound power level Interfaces Serial Parallel USB Ethernet WLAN (option) 2 x USB Master Operating conditions Nominal voltage Power Current	GS1 DataBar Exp GS1 DataBar Star 245 x 300 x 400 mm 12 kg 66.4 dB(A) RS-232C (max 11 SPP 2.0 High Speed S 10/100 Base T, LP module 802.11 b connection for U 110 – 230 V / 50 275 VA 2.5 A	anded, GS1 DataBar ked Omnidirection 245 x 300 x 400 mm 12 kg 62.3 dB(A) 5,200 baud) 5,200 baud) lave D, RawIP-Printing, E /g/n WEP, WPA, WPA 5B keyboard and m	Limited, GS1 DataB al, GS1 DataBar Trun 245 x 300 x 400 mm 12 kg 63.7 dB(A) DHCP, HTTP, FTP X-PSK, WPA2, WPA2-	ar Omnidirectional, cated 245 x 300 x 400 mm 12 kg 68.4 dB(A)	GS1 DataBar Stacke	245 x 300 x 460 mm 14 kg

 $^{1}=\mathsf{Flat}\,\mathsf{Type}$  for thermal direct  $% \mathsf{Flat}(\mathsf{Type})$  .  $^{2}=\mathsf{Flat}\,\mathsf{Type}$  for thermal transfer

Local retailer

#### Branches:

Sales office Bavaria Marienplatz 8a . 83043 Bad Aibling Phone +49 8061 3498888 . Fax +49 8061 3499127 . rstreck@carl-valentin.de Sales office Spain Calle historiador Vedia 14 5°B . 15004 La Coruña Phone +34 881 103163 . Mobile +34 609 022 241 . mllano@carl-valentin.es Sales office Switzerland Swiss Business Haus . Moosäckerstraße 75 . 8105 Regensdorf Phone +41 61 9739641 . Mobile +41 79 7448436 . info@carl-valentin.ch Sales office Greece AristonPrint . Agisilaou & Adrianoupoleos 12 . 62123 Serres Mobile +30 698 011 6703 . Mobile +30 698 011 6730 . info@aristonprint.com



Carl Valentin GmbH Neckarstraße 78 – 86 u. 94 78056 Villingen-Schwenningen Phone + 49 7720 9712 - 0 . Fax + 49 7720 9712 - 9901 info@carl-valentin.de . www.carl-valentin.de

