Fact Sheet





The multi-talent among the weighing terminals - the iS30 weighing terminal impresses in terms of its large fully graphic display and its compact design. With its comprehensive range of interfaces and software programs this terminal impresses in all application areas.



More information High performance with a wide range of solutions and options.

Specifications	Facts	Details
Housing	Front: Plastic	Polyamide glass fiber reinforced
	Housing: Stainless steel	1.4301
	Wall / table mounting	
	VESA 100 mounting option	
Dimensions (mm):	w/o table-top/wall mounting	300 x 230 x 99 mm (W x H x D)
	with table-top/wall mounting	345 x 267 x 150 mm (W x H x D)
Auxiliary power	Mains supply 100 - 240 V	50 / 60 Hz
	24 V AC / DC	
	24 V DC, rechargeable battery	
IP rating	IP65	according to DIN 40050 (EN 60529)
-	IP69	
Ambient temperature	-10 °C to +40 °C	Operation metrologically approved
	-20 °C to +60 °C	Storage / transport:
Display	Full graphic TFT display with white LED	Size 5.7"
. ,	backlighting	
		Resolution 320 x 240 pixels
		Display field 115 x 86 mm
Membrane keyboard with a total of 39 keys	Six keys for basic weighing functions	Info, zero setting, tare, delete tare, recording and manual tare
	Four function keys with two arrow keys	Functions can be freely assigned
	Four application keys	Input of process data
	Numeric keypad for alphanumeric input	With keys C, decimal point, shift key and Enter
	Navigation keys	With OK key, ESC and quick access key
	Stand-by key	Switch terminal on/off
	Switch key for scale	Switching between scale 1 and 2
Standard interfaces	ETHERNET	10 / 100 Mbit
	RS232	galvanically not isolated
	4E / 4A	static inputs and outputs
Scale interface	Weighing module 1	Analog scale
		Digital scale
		PESA scale
Application programs	Basic software weighing	More software programs optionally available
EC type approval	D08-09-028, 4st revision	PTB-1.12-4067644
Options	Facts	Details
Interfaces	RS232	galvanically isolated
	RS232, 500mA	galvanically isolated
	RS422	· ·

	Field bus	Profibus DP Slave, 12 MBit
		Profinet IO
	Analog output	16 bit
	USB	Master
	8 inputs / 8 outputs - expansion	total of 12 inputs / 12 outputs per weighing module
	I/O power supply	Internal, 12 V, 500 mA, galvanically isolated
Second scale inter- face	Weighing module 2	Analog digital converter for strain gauge load cells
		Pesa interface
		Precision scale connector RS232 MP8-4 (200 ms)
ES for verified application	Metrologically approved data storage Basic	Including SD card
Application programs, program licenses	Counting	SW program counting
	Tolerance control	SW program tolerance control
	Statistics	SW program statistics
	Dosing	SW program single-component dosing / filling
	Dynamic calibration	Only in connection with Bizerba conveyor technology
	In-motion weighing	Only in connection with Bizerba conveyor technology
	Recording database	For EDP
	Data input devices	Connection volume measuring device, scanner
	Data output devices	Connection of printer, remote display
	Field bus	Profibus DP, Profinet IO
Rechargeable battery	Battery box 24 V	24 V DC, capacity 10 Ah
		Stainless steel housing with handle
		IP65 protection
		Connection via flange connector
		Operating time approx. 12-35 hours, depending on configuration level
Charger	Charger for 24 V battery box	Power supply 220/240 V, 50 Hz
		24 V with European standard size plug
		IP20 protection
Battery holder	Version, stainless steel	
Measuring cable	3 m, 6 m, 10 m or running meter up to 50 m	Optionally available as pluggable measuring cable
Data and control ca- bles	Various data and control cables	3 m, 6 m, 10 m or running meter
Control panel installa-	Installation variant in control panel	W = 330 mm, H = 287 mm, D = 123 mm
	Stainless steel 1.4301	
	IP65 protection	
Control panel installa- tion "retrofitting"	Compatible with control panel mounting ST terminal	W = 367 mm, H = 287 mm, D = 128 mm
	Stainless steel 1.4301	
	IP65 protection	
Ex version	iS30-Z2	For use in Ex zone 2/22

HF_iS30_V1_EN Subject to technical modifications Page 2 / 3

Column	Stainless steel column	Stainless steel 1.4301
Protective hood	Polyurethane	Walopur 2201 U info graphics

Info graphics

Symbols















IP65 protection

IP69 protection

gauge load scale concell con- nection nection

Connection Ex area string tech- zone 2/22 nology

Stainless steel housing

Dimensional drawings

Bizerba SE & Co. KG

Wilhelm-Kraut-Straße 65 72336 Balingen

T +49 7433 12-0 fax: +49 7433 12-2696 marketing@bizerba.com

www.bizerba.com

HF_iS30_V1_EN Subject to technical modifications Page 3 / 3