

•_0×

() Anhalter

() An

- ×

() Anhalte

11.54

- X

Titel: KERN BalanceCon

1049,79

Wert

349.92

549,90

649.88

849,84

1049.79

11:54

Different on-screen displays with export function

http://balanceconnection.kern-sohn.com/demo

11.54

Do you have any questions? The team from our Industry 4.0 centre of expertise will be happy to help: e-mail: ITsupport@kern-sohn.com Or download a free demo version of the BalanceConnection software:

BalanceConnection Standard KERN SCD-4.0

KERN Software BalanceConnection SCD-4.0

	Y	Start Einfügen Se	eitenlayour Form	ein Dat	ten	Überprüfen	Ansicht Entwicklert	Add-Ins	Solver Foun Tea	m 😧 - 📼
				評	iF.	- E	Standard • 	talaan	Einfügen * Klöschen * Format * Zellen	Σ - 27- J - 23- 2 - Bearbeiten
		F11 -	(fx							
4	A	В	С	D	E	F	G	н		J
4				Soll		Ist	Datum / Uhrzeit	Differenz	Abweichung	Gesamt
5		PBJ 4200-2M	Vaseline	200	g	200,47 g	07.05.2012 12:15	0,47 g	0,23%	200,47 g
5	(große Mengen)		Alkohol	400	8	411,21 g	07.05.2012 12:15	11,21 g	2,80%	611,68 g
7			Wasser	1000	g	1.002,39 g	07.05.2012 12:15	2,39 g	0,24%	1.614,07 g
8		ABJ 80-4M	Dropropizin	5,000	g	4,9993 g	07.05.2012 12:16	-0,0007 g	-0,01%	1.619,0693 g
	(kleine Mengen) Theobromin		1,000	g	0,9984 g	07.05.2012 12:16	-0,0016 g	-0,16%	1.620,0677 g	
9										

Easy transfer and editing of measuring results e.g. in Microsoft® Excel

KERN BalanceConnection							
Datei Einstellungen Hilfe							
💿 Abschalten 📈 📦 🏎 🚖			4				
Geräte und Protokolle	û ×	Ausgabemethoden X	-				
🚽 Gerät hinzufügen 🧭	🙀 Gerätemodelle verwalten	📲 Hinzufügen 🔹 🕂 Filter 🔹 🗌 🕙					
ABJ (an Dosieranlage) ARS (hinten links) BVBP		⊕ • • Tastensimulation (global) ⊕ • • Excel ⊕ • • Schnittstelle (COM1 [9600 Baud, 8 bits, 1 stop] - Kommunikationsanachluss)					
Schnittstellen	ů ×	Auslöser/Abfragen (Timer/Hotk 🗙 🗸					
📲 Hinzufügen 👻 💟 Port aktivieren	4 R S	📲 Hinzufügen 👻 🕜 Aktiviert 🕐 Auslösen					
COM1 [9600 Baud, 8 bits, 1 sto CP/IP -> OurMainServer:1234 COME [9600 Baud, 8 bits, 1 sto COME [9600 Baud, 8 bits, 1 sto COM2 [9600 Baud, 8 bits, 1 sto	p) - NPort Communication Port 1	8- © F2 © Crd+F3 © Timer T0s					
COM26 [9600 Baud, 8 bits, 1 st LPT1 [9600 Baud, 8 bits, 1 stor		KERN & SOHN GmbH X	-				
		<u>KERN</u>					

Full overview of devices, outputs, queries, interfaces, etc. shown on the output window immediately.

	A 8	c	D	E		G	н	1	1	K L	2 1 2 3		
1	Musterm	nann G	imbH										
2	Trockenobst	garantie	rt trocken!										
3													
	Messprotokoll	Aprik	ose		Trocknungsverlauf								
	Charge	KW50/	2015										
5	gemessen am:	19.12.201	15 17:29	35,00									
Т	Feuchtebestimmer	DBS 60-3		30,00					and the second second	Contraction of the local division of the loc			
	Seriennummer:	WB14AH0372	/ 1234 / MS37				1.0						
	Sachbearbeiter:	Hr. Kerni		25,00									
				20,00									
							e1						
5	Trocknungszeit:	00:08:58		15,00									
	bei	160	*C										
				10,00									
5	Startmasse:	1,862	8	\$,00									
1	Trockenmasse:	1,279	8		1								
8				0,00									
9	Wassergehalt:	31,31%		00.00.0	00:01:2	6 00:02:53	00:04:19	00:05:46	00:07:12	00:05:35	00:10:05		
10	absolut:	0,583	8										
1													

Measurement report with line chart showing a moisture analysis

Flexible recording or transfer of measurements, particularly to Microsoft[®] Excel or Access

Features

- For operating systems Windows XP, Vista, 7, 8, 8.1, 10
- Supports balances measuring devices with RS 232, RS 485, Bluetooth, LAN or WiFi network (TCP/UDP/IP)
- Highly flexible formatting of the output (any order, formatting and rounding), particularly recording of date and time for every value transferred, if required
- Any number of devices/interfaces can be connected, as well as simultaneous and synchronised recording of several balances
- Key-activated or time-controlled interrogation of measurements or trigger of device functions, also for continuous recording
- The interface protocols for KERN balances are already predefined (standard configuration)

 Compatible interface cable included when you order a KERN balance at the same time

10 %

49.96 g 349.92 g 549.90 g 649.88 g 849.84 g 1049 79 g

2 7

Datum

18.12.2015

18.12.201

18.12 2015

18.12.2015

18.12.201

è 📥 🖬 🖌 🔀

! Tip

Zeit

11:54:28

11:54:38

11:54:47

11:54:51

11:54:54

11:54

- Many different transfer and recording options:
 - Microsoft[®] Excel/Access/Word in the foreground or background
- Other Windows applications (through key simulation), e.g. shipping software or ERP system (SAP, Sage, etc.)
- File recording (e.g. as text or CSV file)
- Print out on text or label printer
- Screen output such as large display, line chart (drying curve for moisture analyzer), histogram, etc.

Benefits

- Typing errors during e.g. manual transfer are avoided
- Automatic recording, e.g. for long-term tests
- GLP-compliant lab software
- Can be used across different branches and applications
- Also available as a cost-optimised package with 5 licenses, you save more than 30 %!
- Also available immediately as a download license
- Scope of supplies: 1 CD, 1 license, KERN SCD-4.0
- Scope of supplies: 1 CD, 5 licenses, KERN SCD-4.0-S05
- Scope of supplies: Download link for 1 license, KERN SCD-4.0-DL