BX65/BX66 Weighing Terminals

For Industrial Applications & Solutions





BX65 & BX66 Weighing Terminals are stainless steel, Windows CE based industrial computers designed for transactional weighing and solutions. 7" (BX65) and 10.1" (BX66) color LCD touchscreen monitors provide intuitive and easy transactional operation. Standard models are IP30 protection. But, BX65 has IP67 protected sealed version.

Available with standard application software; Labelling & Data Collection, Truck Scale, Milk Collection Scale, SQC- Statistical Quality Control. They are very flexible for customized software. Depending on applications, they can be connected to Barcode and RFID readers, Text and Label Printers, Traffic light, Tower Lamp, Position Sensor, PC Keypad & Mouse, IP Camera, Precision Balance and PC.

Powerful manual or automatic data integration alternatives; exporting weighing data to USB memory as CSV file, offline file transfer with BAYKON Data Editor software as Excel to PC and direct transfer to MS SQL via Web Service.





1

Features

- Stainless steel 7" & 10.1" touchscreen weighing terminals
- IP67 sealed version for 7"
- OIML 10000d, 3 x multi range and multi interval approved
- Configurable menu, ticket
- Multi language





- PC Keyboard & Mouse
- Printers & Remote Display
- Barcode & RFID Readers
- Traffic Lights & Tower Lamp
- Optic Sensors & Road Barriers
- 2nd Scale Platform (BX66)
- IP Camera & Balance (BX66)

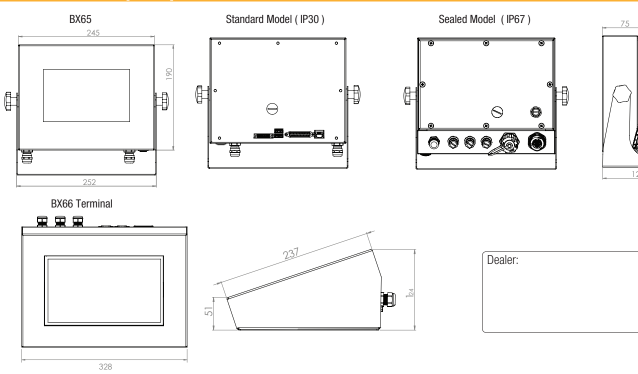


- _ _ _ _ _ _ _ _
- Powerful Data ManagmentData export to USB memory
- Offline file transfer to PC via Data Editor Software
- Web service for direct
 connection to MSSQL
- Interfaces: Eth.TCP/IP, RS232C 2xUSB, Digital I/Os, Centronics

Technical Specifications

Model	BX65	BX66	
Accuracy class & EU type approval	OIML class III, single range, multi range or multi interval up to 10.000 division		
Display	Active TFT 7" color LCD Touchscreen	Active TFT 10.1" color LCD Touchscreen	
Display resolution	Up to 500 000		
A/D conversion	24 bit Delta-Sigma ADC		
Minimum input sensitivity	0.4 μV /e (Legal for trade), 0.1 μV /d (Industrial usage)		
Analogue input range	-5 mV to +19 mV		
Internal resolution	Up to 16 000 000 counts		
Keyboard	Softkeys with Tare, Clear, Zero, Print and Functions		
Status annunciators	Gross, net, motion, center of zero, units		
Conversion rate	Up to 1600 conversions per second		
Operation system	Windows CE		
Calibration	Calibration with test weights,		
eCal- Electronic calibration without test Zero adjustment, Gain adjustment, Coeffic		5	
		adjustment, Coefficient entry	
Digital filter	5 Adjustable adaptive digital filter		
Scale functions		Taring, zeroing, auto zero tracking, motion detection, auto-zero at power-up,	
	automatic taring, automatic clear, automatic print		
Standard application software	Basic weighing (BX65 - Basic)		
	Truck Scale (BX65 - Truck)		
	Labelling & Data Collection (BX65 - Label)		
	Milk Collection Scale (BX65 - Milk)		
	0	Net weight control (BX65 - SCQ)	
	Customized software solutions (BX65-Custom)		
Languages	English, German, French, Spanish, Italian, Arabic, Russian, Hebrew, Turkish		
Interface	2 x USB, RS232C, Centronis Parallel Port, Ethernet TCP/IP (10 / 100)		
Digital I/O (Optional)	4 digital isolated inputs / 4 digital relay outputs		
Load cell excitation	5 VDC, max. 125 mA		
Number of load cells	Up to 8 load cells 350 Ω or up to 24 load cells 1150 Ω (min. 43 Ω)		
Load cells connection	4 or 6 wire technique, cable length 1000 m/mm ² for 6 wire connection		
Operation temperature	-15°C ~ +55°C max. (Operational), -10°C ~ +40°C (Legal metrology)		
Humidity	Max. 90% non-condensing relative humidity legal metrology max. 80 %		
Enclosure	Stainless steel, Desk & wall type, IP30 & IP67	Stainless steel, Desk type, IP30	
Power requirement	90 - 240 V AC, 50 / 60 Hz or 11-28VDC		

Dimensions (mm)



(Specifications are subject to change without notice. 02-07/2020)



♥ Tuzla Kimya Sanayicileri O.S.B Organik Cad. No:31 34953 Tuzla / Istanbul / TURKEY ⊠ info@baykon.com baykon.com