

PT Itd

Innovative Measurement Electronics



PT252

INDUSTRIAL WEIGHING INDICATOR





... Azure Signature Series!

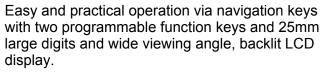
The PT252 is a low cost, high quality general purpose weighing indicator for industry in a durable plastic housing.

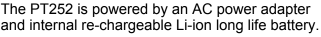
The PT252 is approved by Weights & Measures Authorities for use in Accuracy Class III applications with 6000 and 2x6000 intervals in accordance with OIML R76.



Weighing, Counting, Check weighing and Dynamic weighing for animals are standard as is printing which is selectable from 4 languages. It has 100 memory locations for Average Part Weight for Counting and 100 product memories for check weighing. It can also be configured as a remote display with Zero and Tare functionality.

Under, OK, Over Status bars and programmable buzzer for operator prompting are available for check weighing.





General Features

- 25mm wide angle LCD display with back light
- Up to 30000d display resolution
- OIML approved
- 2 programmable function keys and navigation keys provide easy operation
- · Linearity correction
- Gravity Adjustment
- Li-lon long life rechargeable battery
- Auto Power off
- · Accumulated weighing
- RS-232C data port standard
- Programmable print format
- Choice of 4 languages for printing (English/German/French/Spanish/ Turkish)
- · Built in real time clock
- 2nd RS-232C port option
- · Stand and wall mount accessories
- Configurable as remote display

Basic Weighing

- Multiple tare
- Auto tare
- · Weight accumulation and memory
- Unit change (g, kg, oz, lb)
- Ticket with Date, Time, Ticket no, Gross, Tare & Net Weight

Check Weighing

- 100 product memories
- Under, OK, Over Status Bars on Display
- Acoustic warning with buzzer

Counting

- 100 product memories
- APW optimisation
- Parts count accumulation

Animal Weighing

 Smart dynamic weighing algorithm for animal weighing



tomo Avanabio			
Model	Features		
PT252	Standard PT252		
PT252S2	Optional 2nd RS-232 serial port		











PT Ltd. Innovative Measurement Electronics



vener value og nevign:	a worm of exercised		
PT252 Specifications			
Accuracy	OIML R76 Class III 6000 (single range) and 2x 6000 (multi-range) intervals		
Display	112x40mm extra wide angle backlit LCD with 25mm digit height		
Resolution	Max. Displayed 30000, internal 16000000, 24 bit Delta Sigma ADC		
Capacity & Units display	Max. 15000kg/30000lb, Units g, kg, oz, lb Metric/Imperial switchable		
Display Annunciators	Gross, net, motion, centre of zero, units		
Keypad	9 key (on/off, user assignable Function, Tare/Clear, Zero, navigation and memory)		
Excitation	5V, up to $4x\ 350\Omega$ or $8x\ 700\Omega$ load cells, 4 or 6 wire		
Input voltage range and sensitivity	0mV to +18mV. Minimum 0.1 μV/division (0.4 μV/division approved)		
Zero adjustment input range	-18mV to +18mV		
Operating Environment	-15°C to +55°C; max. 85% RH, non-condensing. IP30 with front panel sealing.		
Enclosure and Dimensions	ABS, IP30 protected. 220x110x55mm		
Power Supply	2000mAh Li-ion Battery, up to 36 hours continuous operation for single load cell ar hours continuous operation for 4x350 Ohm load cells. Programmable auto power of		
Battery charging.	12VDC (10.5-14.6) with 100-230 VAC, 50-60 Hz adapter.		
Features			
Calibration	Calibration can be performed with or without load cell non-linearity correction.		
Digital filter	Adaptive digital filter adjustable in 3 steps for standard weighing, Adaptive digital filter adjustable in 4 steps for dynamic (animal) weighing.		
Weighing functions	Taring, zeroing, auto zero tracking, motion detection, auto zero at power up, increased resolution, unit change, temporary gross weight indication, dynamic(animal) weighing.		
Totalising	2 separate memories for Weighing and Counting		
Counting	Sampling or using Average Part Memory (APW), APW optimization is available with APW memory for 100 different parts. Sampling quantity selectable as 10,20,30,50,100 pcs		
Check Weighing (Classifying)	Under, OK, Over status bars on display and programmable buzzer, Memory for 100 products. Operator prompting with Under, OK, Over status bars on display and programmable internal buzzer		
Remote Display	Remote display mode with Zero and Tare functions, by RS232C to Azure instruments.		
Dynamic (Animal Weighing)	Supported by smart dynamic weighing algorithms		
Communication			
RS-232	1200 to 115200 baud, 8N1. 2nd RS232 available as an option (transmit only).		
Data output	Demand, Continuous and Fast Continuous		
Printing/Weigh Ticket			
Ticket Format	Programmable for different weighing modes. Format may include Date, Time, Ticket No, Gross, Tare and Net weights, Quantity. Label (print ticket) count number can be Preset.		
Date Format	Programmable as dd.mm.yyyy, mm.dd.yyyy or yyyy.mm.dd		
rint languages English, German, French, Spanish, Turkish			

w	ΔI	α	hı	ın	a
**	6	м			м

Weighing number #000010 15-09-2012 01:04:03 Gross 4.771 kg Tare 1.675 kg Net 3.097 kg

Dynamic Weighing

Weighing number #000014 15-09-2012 01:08:57 Dyn Gross 4.771 kg Tare 1.675 kg Dyn Net 3.096 kg

Counting

Weighing nun	nber #000018
15-09-2012	01:14:39
	4.770 kg 1.675 kg 3.096 kg
Piece Weight	0.00100 kg
Quantity	3096 pcs

Classifying

Weighing number #000024 15-09-2012 01:24:06					
Gross	1.705 kg				
Tare	1.675 kg				
Net	0.030 kg OK				

Rev.231102







