

# P610 ADVANCED IP67 STAINLESS STEEL INDUSTRIAL WEIGHING INDICATOR



### **GENERAL FEATURES**

- Wide angle LCD display with multi-coloured back light, 22mm main digits and 8mm alphanumeric auxiliary digits.
- Desk, wall and panel mount versions
- Up to 999999d display resolution
- Up to 800 conversions per second
- OIML approved to 10000d
- Dedicated navigation keys provide easy operation
- High sensitivity (to 0.05  $\mu$ V/d)
- Linearity correction
- Gravity Adjustment
- Keypad locking
- Mains and 12-28V DC versions
- Dynamic weighing
- Up to 8x 350 $\Omega$  load cells
- 2x RS-232C 1x USB and 1x RS485 data port standard
- Connectivity to remote displays and printers
- Programmable print format
- Choice of 6 languages for printing
- Built in real time clock
- User setable password access
- Stainless steel housing to IP67

# **BASIC WEIGHING**

- Multiple tare
- Auto tare

#### **APPLICATIONS**

- Process and industrial weighing (silos, tanks, hoppers, etc.)
- Food processing and hygienic applications
- Label printing with barcode
- General harsh conditions weighing
- Livestock and dynamic weighing

#### SYSTEM INTEGRATION

- Fieldbus connectivity (optional) with Profibus, Profinet, CANopen, Ethernet TCP/IP, EtherNet/IP, EtherCAT, CC-Link, Powerlink Modbus RTU / TCP and Analogue outputs
- 9 different types of output (dependant on selected application) are configurable with optional Digital I/O



# ...Azure Signature Series!

The PT610 is an advanced, high quality general purpose weighing indicator for industry in a durable IP67 stainless steel housing. Ideal for platform, truck and hopper scales among other applications and is available with a wide range of options.

The PT610 is approved by Weights & Measures Authorities for use in Accuracy Class III applications with 10000 intervals in accordance with OIML R76.

Weighing, and Dynamic weighing for animals and fluctuating loads are standard as is printing which is selectable from 6 languages.

A wide range of options is available for integration by Fieldbus connectivity, desk, wall or panel mounting and digital I/O.

Easy, practical operation via navigation keys with 6 large 22mm digits, 16 alphanumeric characters 8mm high and wide viewing angle, multi-colour backlit LCD display.

The PT610 is powered by AC power with integral mains cable. A version is available for powering from 12-28VDC





Accupoint weigh module



Rev.1707.2



1979

PT Limited 2/7 Marken Place, Glenfield, Auckland 0627, New Zealand PO Box 102041 NSMC, Auckland 0745. Ph.+64 9 444 4312 www.ptglobal.com

**BETTER VALUE BY DESIGN** 

# **PT610 SPECIFICATIONS**

ACCURACY	OIML R76 Class III 10000. Single range, multi-range, multi-interval operation				
DISPLAY	Wide view backlit LCD with 22mm digit height, 8mm alphnumerics and 3 back light colours				
RESOLUTION	Max. Displayed 999999 divn., internal 16000000, 24 bit Delta Sigma ADC, up to 800 conv/s				
CAPACITY & UNITS DISPLAY	Up to 300 000kg, Units g, kg, oz, lb Metric/Imperial switchable				
DISPLAY ANNUNCIATORS	Gross, net, motion, centre of zero, units				
KEYPAD	11 key (on/off, Tare/Clear, Zero, unit swap, 10x resolution, navigation and print)				
EXCITATION	5VDC 125mA, up to 8x 350 $\Omega$ or 16x 700 $\Omega$ load cells, 4 or 6 wire, maximum 1000 m/mm $^2$				
INPUT VOLTAGE RANGE AND SENSITIVITY	-5mV to +19mV. Minimum 0.05 $\mu$ V/division (0.4 $\mu$ V/division approved)				
ZERO ADJUSTMENT INPUT RANGE	-5mV to +19mV				
OPERATING ENVIRONMENT	-15°C to +55°C; max. 90% RH (80% RH, -10~40°C approved), non-condensing. IP67 sealing.				
ENCLOSURE AND DIMENSIONS	Stainless steel, IP67 protected. Wall type: 260x200x65, Desk type: 250x180x85, weight 2.3				
POWER SUPPLY	Integral cable, 100-240 VAC (100-125VAC with USA plug), 50-60 Hz. 12VDC (12-28) configurable.				
FEATURES					
CALIBRATION	Calibration can be performed with or without load cell non-linearity correction. Calibration with test weights, Electronic calibration without test weights, Temporary zero calibration, Zero adjustment, Gain adjustment				
DIGITAL FILTER	Adaptive digital filter adjustable in 5 steps for standard weighing, Programmable dynamic (animal) weighing filter.				
WEIGHING FUNCTIONS	Taring, zeroing, auto zero tracking, motion detection, auto zero at power up, tare status save at power off, increased resolution, automatic tare and clear, temporary gross indication, unit change.				
STANDARD APPLICATIONS	Labelling, relay setpoints, functional digital outputs, livestock weighing, fieldbus interfacing and high resolution scales.				
APPLICATION MEMORY	Standard Memory to save limit values of your industrial weighing. Memory size is 500 item records.				
DYNAMIC (ANIMAL WEIGHING)	Supported by smart dynamic weighing algorithms				
COMMUNICATION					
RS-232C	2x 3 wire ports. Opto-isolated. 1200 to 57600 baud, 7/8-E/O/N-1.				
RS-485	1200 to 57600 baud, 7/8-E/O/N-1. Up to 31 stations.				
USB	Standard USB for Mini-B cable (internal on PCB).				
FIELDBUS (option required)	Modbus, Profibus, Profinet, Ethernet TCP/IP, CANopen, EtherNET/IP, EtherCAT, CC-Link, Powerlink.				
DATA OUTPUT	Demand (BSI), Continuous and Fast Continuous, Fieldbus (option dependent).				
PRINTING/WEIGH TICKET					
TICKET FORMAT	Programmable for different weighing modes. Format may include Date, Time, Ticket No, Gross, Tare and Net weights. Ticket weighing number can be Preset.				
DATE FORMAT	Programmable as dd.mm.yyyy, mm.dd.yyyy or yyyy.mm.dd				
PRINT LANGUAGES	English, German, French, Italian, Spanish, Turkish				



Rev.1707.2



PT Limited 2/7 Marken Place, Glenfield, Auckland 0627, New Zealand PO Box 102041 NSMC, Auckland 0745. Ph.+64 9 444 4312 www.ptglobal.com

BETTER VALUE BY DESIGN

#### **MODELS AVAILABLE**

Model	Features	Part Numbers
PT610DM	Standard PT610 Desk Mount – The desk mount has a sloping panel, will also wall mount with cables at the rear.	EP610DM00USXXX, EP610DM00UKXXX, EP610DM00EUXXX, EP610DM00AUXXX
PT610WM	Standard PT610 Wall Mount – The wall mount has a flat panel with cables exiting in the front.	EP610WM00USXXX, EP610WM00UKXXX, EP610WM00EUXXX, EP610WM00AUXXX
PT610PM	Standard PT610 Panel Mount	EP610PM00USXXX, EP610PM00UKXXX, EP610PM00EUXXX, EP610PM00AUXXX

# Options\*\*

MOUNTING	Column mount kit, Wall mount kit, 2D Swivelling wall mount kit
ALIBI MEMORY	999999 records
MODBUS (RTU)	(Software option on SD Card)
DIGITAL INPUT/OUTPUT	Optoisolated 4 digital input, 12 to 28 VDC, 10mA / 5 relay contacts, 250 VAC or 30 VDC, 0.2A
ANALOGUE OUTPUT*	0-5 VDC, 0-10 VDC, >10 kΩ / 4-20mA, 0-20mA, <500 Ω. 60000 steps, up to 300m.
FIELDBUS* (each a separate option)	) Profibus, Profinet, Ethernet TCP/IP (incl. Modbus,TCP), CANopen, EtherNET/IP, EtherCAT, CC- Link. Powerlink.

\* Only one option of Fieldbus or Analogue output can be fitted per indicator. \*\*The full range of available options are listed on the PT web site.





PT Limited 2/7 Marken Place, Glenfield, Auckland 0627, New Zealand PO Box 102041 NSMC, Auckland 0745. Ph.+64 9 444 4312 www.ptglobal.com



	Desk Mount	PT610DM	PT620DM	PT630DM		Desk Mount
Features\Models	Wall Mount	PT610WM	PT620WM	PT630WM	Features\Models	Wall Mount
	Panel Mount	PT610PM	PT620PM	PT630PM		Panel Mount
Touch Free IR Keys (2 Keys)		n/a	n/a		Docket Printing	
Ethernet (TCP/IP) interface		0 <sup>1</sup>	n/a	Yes	Label Printing (with Barcode <sup>2</sup> )	
Modbus (RTU /TCP)		0	n/a	0	Auto-zero tracking and auto-zero at p	ower-up
PROFIBUS DPV1 interface + 4 Input/5	Relay Output				Motion detection	
PROFINET interface + 4 Input/5 Relay Output		_			Adaptive digital filter for faster measu	ıring
Ethernet/IP interface + 4 Input/5 Relay Output					Electronic calibration (vCal) without to	est weights
CANopen interface + 4 Input/5 Relay C	utput	0 <sup>1</sup>	n/a	0 <sup>1</sup>	Electronic calibration (vCal) over field	bus
EtherCAT interface + 4 Input/5 Relay Output					Zeroing and Taring via fieldbus	
CC-Link interface + 4 Input/5 Relay Output					Zero and Span calibrations over field bus	
Powerlink interface + 4 Input/5 Relay 0	Dutput				Zero adjustment without span change	9
2 Platform weighing		n/a	n/a	0	Span adjustment with test weights	
BSI data interface (BSI-PRO command set) Classifying by weight Check-weighing Filling Dynamic/Animal weighing Piece Counting					Span adjustment without unloading th	ne scale
		-			3 point calibration (linearity correction	ו)
					Programming by PT AzCom PC softw	are
					8 load cells 350 $\Omega$ or 16 load cells 700	) Ω
					100 – 240 VAC	
					12 to 28 VDC power supply range	
Weight Totalling		n/a Yes		es	1 000 to 999 999 display resolution	
Piece Totalling					High internal resolution up to 16 000 000 counts	
Pre-Tare entry					Up to 800 conversion per second	
Pre-Tare value storage (500 values)					RS-232C Serial interface	
ID data (ID1, 500 records for stored ite	ms)				RS-232C Second Serial interface	
ID Data (ID2, second set 500 records)					RS-485 Serial interface	
Average Piece Weight storage for cour	nting (500 values)				USB Serial Interface	
Alibi Memory (999999 records)		0			BSI data interface (BSI-BASE command set)	
Dynamic/Unstable load weighing					Continuous data output	
Setpoint storage (500 sets)		Yes			Fast Continuous data output	
Unit selection (g, kg, t, lb, oz)					4 Digital Inputs, 5 relay outputs (DI/O)	
Unit Switching (kg/lb, g/oz)					Analogue output (4–20, 0–20mA,0–5, 0–10VDC)+DI/O	
$O = Option. O^1 = Only one Option can be inst$	alled at a time.				2 = Third party barcode software required.	n/a = Not Available

Desk Mount PT610DM PT620DM PT630DM Wall Mount PT610WM PT620WM PT630WM Panel Mount PT610PM PT620PM PT630PM up eights ale Yes ounts



PT Limited 2/7 Marken Place, Glenfield, Auckland 0627, New Zealand PO Box 102041 NSMC, Auckland 0745. Ph.+64 9 444 4312 www.ptglobal.com

BETTER VALUE BY DESIGN

01