

# **Technical Manual**

M101/M105
Baby scale

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## 1. PRECAUTIONS





### **WARNING**

DISCONNECT ALL POWER TO THIS UNIT BEFORE INSTALLING, CLEANING, OR SERVICING. FAILURE TO DO SO COULD RESULT IN BODILY HARM OR DAMAGE THE UNIT.



# **CAUTION**

- Permit only qualified persons to service the instrument
- Before connecting or disconnecting any components, remove the power.
- Failure to observe these precautions bodily harm or damage to or destruction of the equipment.
  - Follow the instructions in the instructions for use.
  - Keep the operating instructions and the declaration of conformity in a safe place.
  - Never leave a baby lying on the scale unsupervised.
  - Ensure that the scale is standing firmly on a smooth, level surface.
  - Do not drop the scale or subject it to violent shocks.
  - When using the scale with a mains unit, ensure that the supply cable is routed in such a way as to exclude any type of tripping hazard.
  - Use only the type of battery stated.
  - Have scale serviced and re-calibrated on a regular basis.
  - Have repairs carried out only by authorized persons.

# 2. INTRODUCTION

- The M10 series baby scales, that amplifies signals from a load cell, converts it to digital data and displays it as a mass value.
- ➤ All models with ECTAC(Class III) and conform 93/42/EC directive.
- Materials used according to REACH directive.
- Can remove baby tray, when the baby grew up, can take stand on weighing scales.
- Drinking function (weighing before and after baby drinking)
- ➤ 25 mm LCD with white LED back light display
- 6 keypads are light touch switches
- Battery provide up to 22 hours of continuing use (without backlight)
- Capacity 6kg to 20kg.

# 3. SPECIFICATION

# 3.1 Specifications

Model	M10-6k	M10-15k	M10-20k
Maximum Capacity	6kg	15kg	20kg
Readability	2g	5g	10g
Resolution		1/3,000	
Tare range	-5.998kg	-14.995kg	-19.99kg
Minimum Capacity	40g	100g	200g
Linearity ±	4g	10g	20g

Common Specifications			
Display	25 mm high 6 digits LCD with auto backlight and		
	loading bar graph		
Balance Housing	ABS Plastic		
Pan Size	280mmx325mmx50mm		
Baby tray size	600mmx280mm		
Stabilisation Time	2 Seconds typical		
Operating Temperature	0°C - 40°C / 32°F - 104°F		
Power supply (external)	12V/500mA AC power adapter or 2000mAh Ni-MH		
	batteries (size AA)		
Calibration	Automatic External		
Calibration as per Directive 90/384/EEC	Class III medical approval		
Medical product as per Directive 93/42/EEC	Class I		
ADC	Σ-Δ		
Interface	RS-232 Output Optional		
Height measuring range (M101)	From approx. 40cm to 80 cm		

# 3.2 Load Cell Specifications

Model No	L6D
Rated Capacity (kg)	2.5/3/5/6/8/10/15/20/30/35/40/50
Sensitivity	2.0±0.2 mv/v
Excitation Voltage	5~12V
Material	Aluminum
Cable	0.3~3m Φ 4mm
Input Resistance	409Ω ±6Ω/1065Ω ±15Ω
Out put Resistance	$350Ω \pm 3Ω/1000Ω \pm 10Ω$
Temperature Range	-35 °C ~ +65 °C
Safe overload	150%F.S
Ultimate overload	300%F.S
Error	±0.0233%F.S
Creep (20min)	±0.020%F.S
Zero Balance	0±5%mV/V
Max. Platform Size	250x350mm

## 4. INSTALLATION

### Unpacking

Carefully take the balance out of its package, make it sure its not damaged and all accessories are included.

- Remove the weighing scale from the carton.
- Remove the protective covering. Store the packaging and to use if you need to transport the scale later.
- Inspect the scale and terminal for damage.
- Make sure all components are included

#### Accessories.

- 1. Medical scale
- 2. Adaptor
- 3. Pan
- 4. Product manual

#### **Level Adjusting**

Place the scale on a table.

Check the water mark. If, bubble is not centre adjust the leveling feet until reach centre. Check the level when you change the location.





Not Level

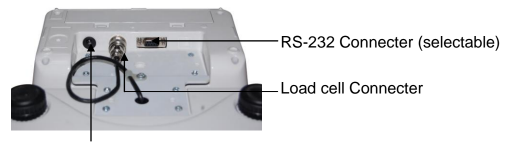
Level

### **Charging Battery**

- To charge the battery insert the adaptor pin to jack, jack is locating rear side
  of the scale. Adaptor simply plug into the mains power. The scale no
  needs to be turned on.
- The battery should be charged for 12 hours for full capacity.
- In the display there is an indicator show the status of battery charging. When the scale is plugged into the mains power the internal battery will be recharged. If the indicator off, the battery has a full charge. If it is on, the battery is nearly discharged and if yellow, the battery is being charged.
- Do not use any other type of power adaptor than the one supplied with the scale.
- Verify that the AC power socket outlet is properly protected.

Note: Please charge the battery before using the scale for the first time

### Installation



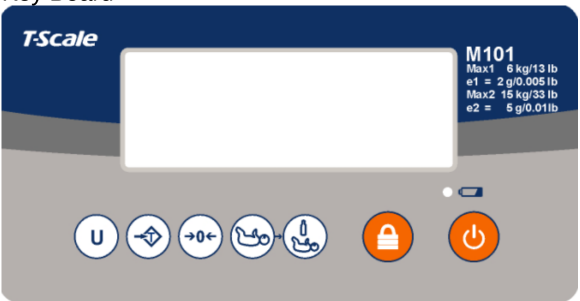
Adaptor Jack

- Place the scale on a table.
- Connect the adaptor pin in to the scale adaptor jack. Adaptor jack is locating, rear side of the scale.
  - Adaptor connects into your AC power socket.
     Pluggable equipment must be installed near an easily accessible socket outlet with a protective ground/ earth contact.
  - Turn on the On/Off key. If you want to turn off, press the key again.
- Display will be show the version number and will be starting self checking.
- After self checking, display will be come to normal weighing mode.
- Warm-up time of 15 minutes stabilizes the measured values after switching on.
- Calibrate with exact calibration weights, minimum 1/3 of the scale capacity want to use for calibration. For calibration see details in parameter.

Then you can start your operation

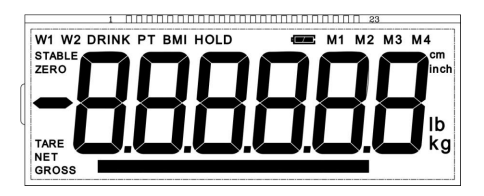
# 5. DESCRIPTION

**Key Board** 



The state of the	Turns the scale power On / Off
	Hold the weighing value
4	Weighing before drink
	Weighing after drink
→0←	Sets display to Zero
<b>③</b>	Subtract tare value
U	Change unit: kg / lb

# Display



DISPLAY	FUNCTION	
STABLE	Indicator for Display stability	
ZERO	Indicator for Zero display	
TARE	Indicator for Tare display	
DRINK	Indicator for Drink	
PT	Indicator for Pre-tare	
ВМІ	N.A.	
HOLD	Indicator for Hold	
	Indicator for weighing capacity graph	
NET	Indicator for Net weight	
GROSS	Indicator for Gross weight	
Cm/inch	Indicator for measuring units	
Lb/kg	Indicator for weight units	
	Indicator for Charging status of battery	
	Voltage has dropped	
	Low Voltage	
	Fully Charged	

## 6. OPERATION

#### **Initial Start-up**

Warm-up time of 15 minutes stabilizes the measured values after switching on.

### 6.1 Power ON/OFF

Switch on the scale by pressing . The display is switched on and the self test is started.

If you want to switch off press the key again.

### 6.2 Zero

Environmental conditions can lead to the balance exactly zero in spite of the pan not taking any strain. However, you can set the display of

your balance to zero any time by pressing key and therefore ensure that the weighing starts at zero.

### 6.3 Tare

The weight of any container can be tared by pressing key so that with subsequent weighing the net weight of the object being weighed is always displayed.

- Load weight on the pan.
- Press key. Zero is displayed, and tare is subtracted.
- Remove weight from the platform. Tared weight is displayed. It can set only one tare value. It can display with a minus value.
- Press key. Zero is displayed, tare weight is cleared.

### 6.4 Hold function

Press "Hold" after load at the pan, so HOLD is active now. "Hold " and "-----" appeared at the display.

You will hear an acoustic beep, when stable weight is detected.

After unloading the pan the value is indicated for 10 Seconds. After that normal weight displaying is resumed.

Pressing "Hold", while the HOLD-function is active, will cancel the HOLD-function.

## 6.5 Drinking function

Before the baby drinking, put baby on the platform, press key after display stable, the weight of the baby will be recall, drink indicator will be show, then put down the baby from platform, put baby on the platform again after baby drinking,

press key display will show the drinking weight.

Press key display again will turn back to normal weighing.

## 6.6 Precision\*10

If you want to see more accurate weight value, press and hold for 2 seconds, display will show one more decimal place, the last digit will twink for 5 seconds, then it will go back to normal weighing value automatically.

# 7. PARAMETERS

#### **Enter the Menu**

Turn on the scale. Press during the self checking, display will show



#### **Choose the Menu**

• Press , it can choose menu block or options one by one.

#### **Enter the Selected Menu**

Press , it can confirm which will be shown displayed.

#### **Enter in to TECH**

Note: Before enter the tech menu, press calibration switch, which is locating below the scale

• When display show  $P \cap \neg$ , press and keys to enter the function

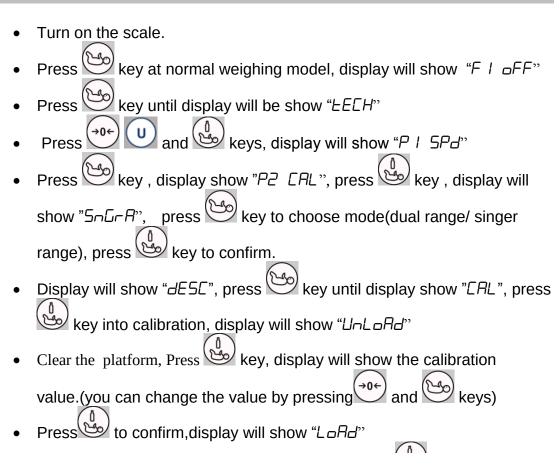
### **Escape from the Menu**

Press key, it can escape from the menu to weighing mode.

# **Parameter Block**

Menu	Sub Menu	Description	
FIOFF	0/3/5/15/30	Set auto off time:	
	טב ובי וב וב וט	Disable / 3 mins / 5mins / 15 mins / 30mins	
F2 b+	bL on	Set the backlight always on.	
	bl off		<u> </u>
	L AU	Set the backlight always off.  Set the backlight automatically on.	
FCH	Pin	Enter the password	
	" " "	Enter the password	
P I SPd	Set A/D convert	t speed(7.5/15/30/60)	
	SnG rA	dESC	Set decimal point
		ınE	Set increment
P 2 CAL	Single range	CAP	Set capacity
		CAL	Enter calibration
	dUA in	dESC	Set decimal point
		ınE	Set increment of dual range
	Dual interval		לו ווי ו: increment of first range
			שו ב: increment of second range
		CRP	Set capacity of dual range
			<b>CAP</b> I: capacity of first range
			CAP2: capacity of second range
		CAL	Enter calibration
	dUA -A	dESC	Set decimal point
		ınE	Set increment of dual range
	Dual range		שו ו: increment of first range
			שו ב: increment of second range
		CRP	Set capacity of dual range
			ERP I: capacity of first range
			CAP2: capacity of second range
		CAL	Enter calibration
P 3 Pro	Er i	N.A	
	CoUnt	show the scale internal count	
	rESEŁ	Reset th	ne scale
	SELG-A	Set the gravity value	

# 8. CALIBRATION



- Place the calibration weight on the platform, press key after stable, display will show "PR55".
- Calibration will be finished, scale will start self test.

#### Note:

- 1) If the display shows any error message, repeat the calibration.
- 2) the unit (kg / lb) is the same as the last displayed one. That is: before you restart the scale to do calibration, if you see the unit is kg, then in calibration, the unit is kg; if you want to change to lb, you need to press U key to change the unit before you restart it.

## 9. BATTERY OPERATION

The Medical Scales can be operated from the battery if desired. The battery life is 22 hours (without backlight).

When the battery needs charging a symbol on the weight display will turn on. The battery should be charged when the symbol is on. The scale will still operate for about several minutes after which it will automatically switch off to protect the battery.

To charge the battery simply plug into the mains power. The scale does not need to be turned on.

The battery should be charged for 12 hours for full capacity.

Just under the quantity display is an LED to indicate the status of battery charging. When the scale is plugged into the mains power the internal battery will be charged. If the LED is green the battery has a full charge. If it is blue indicates the battery is being charged.

As the battery is used it may fail to hold a full charge. If the battery life becomes unacceptable then contact your distributor.

Note: useless battery should be recycled, not throw as rubbish of daily life.

# 10. MAINTENENCE

### 10.1. General

If the scale does not operate properly, find out the problem as possible. Determine whether the problem is constant or alternate. Be aware that problems can be caused by mechanical or electrical influences.

Check the following.

- Water
- Corrosive materials
- · Vibrations or temperature or wind
- Physical damage

Check the scale cables for damage, and check all connections and connecters for any loose contact or incorrect connection

#### Cleaning

- Disconnect the power before cleaning.
- Use a cloth with mild suds and light cleaning agents.
- Make sure that fluid not able to get into the device.
- Use a clean and soft cloth for rub off.

### 10.2. Error Codes

Error Code	Description	POSSIBLE CAUSES
Err 4	Exceed manual zero range ( press	<ul> <li>Goods on the platform</li> <li>Overload, when zeroing the scale.</li> <li>Improper calibration</li> <li>Load cell problem</li> <li>PCB problem</li> </ul>
Err 6	A/D Count out of the range	<ul> <li>Platform not installed</li> <li>Load cell problem</li> <li>PCB problem</li> </ul>
Err 19	Exceed auto zero range (after switch on)	<ul> <li>Goods on the platform</li> <li>Improper calibration</li> <li>Load cell problem</li> <li>PCB problem</li> </ul>

### 10.3. Determine the Problem

Determine whether the problem is in the PCB or the Load Cell

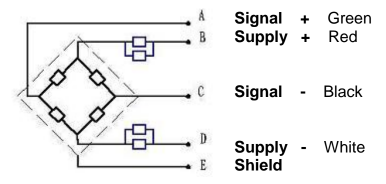
- Remove power from the system, and disconnect the load cell connection from the PCB
- Connect the PCB to a load cell simulator
- Reapply power and test the PCB
- If problem goes away, its source is probably in the Load cell. Check the wiring, connecter, load cell and mechanical components of the load cell.

If problem persists, its source is probably in the PCB. Check the PCB voltages, connecters, cables and function programs

### 10.4. Check the Load cell

- Remove power from the system, and disconnect the PCB from the Load cell
- Check the moisture, or foreign material inside.
- Make sure all leads are connected and correctly.
- Check load cell for proper input and output resistances

#### **Load Cell Connections**



Measuring Points	Resistance
Red (+ Exc) to White ( -Exc)	420 ±20Ω
Green (+Sig) to Black ( -Sig)	350Ω ±5Ω

### 10.5. Check PCB Voltages

If the problem is in the PCB, use a multimeter to check the following voltages

#### 10.5.1 AC Power

Check the AC power socket out put voltage.

• Voltage must be a -20% and +10% of the normal AC voltage.

#### 10.5.2 Adaptor Voltage

Check the adaptor output cable connecter voltage

Voltage must be minimum 9VDC and maximum 15VDC

#### 10.5.3 PCB Input Voltage

Check the PCB input power connecter voltage

Voltage must be minimum 9VDC in to the pin AD+

#### 10.5.4 Check Battery Voltage and Charging Voltage

- 1. Check the Battery Voltage,
  - Voltage must be minimum 6VDC. If below the 6VDC connect the adaptor for charging
  - The battery voltage below the 5.5VDC, replace the battery and install new 6V/3.4Ah battery.
- 2. Check the Battery Charging Voltage;
  - Remove the battery connection terminals (Red and Black) from the battery.
  - Connect the power and turn on the scale
  - Voltage into the terminal minimum 6.5VDC

### 10.6 Trouble Shooting

Problems	Possible cause	Common Solutions
Display is blank.	Mains power is turned	Check power is getting inside the
No self test	off. Power supply faulty	scale and on/off switch is working.
	or not plugged. Internal	Verify the voltages, which is on the
	battery is not charged.	power labels.
	On/Off switch problem	
Blank display	Pan not installed.	Check the pans are installed
after self test	Unstable weight, load	correctly. Try to turning on again.
	cell damaged	

OL or	Maximum capacity exceeded. Load cell or mechanics damaged. Power supply faulty	Check the platform is installed correctly. Try to turn on the scale again. Do the calibration again
or NULL displayed	Weight is on the platform is below permissible limit. Pan not installed correctly. Power supply faulty. Load cell or mechanism faulty	Check the platform is installed correctly. Try to turn on the scale again.  Do the calibration again
Display is unstable	Goods touching somewhere. Air variation or any vibrations. Temperature changed . Load cell or connections faulty. Power supply faulty	Check the scale is in acceptable location. Check the connecters and load cell. Check the power supply and battery
Weight value incorrect	Calibration error. Platform of load cell touching somewhere. Wrong weighing unit	Use accurate weight for to do the calibration Check the pan and load cell is installed proper and touching. Check the parameter settings. Check the load cell and connecters
Can not use full capacity	Over load protection stoppers or transport locks are not removed. Parameters are set incorrectly. AD problem. Load cell or mechanism damaged	Check the stoppers and locks under the platform. Check the weighing unit and parameter settings. Check the load cell.
Platform Corner Weight different	Over load protection stoppers or transport locks are not removed. Load cell or mechanism damaged	Check the stoppers and locks under the platform. Use accurate weight for to do the calibration Check the load cell.
Battery not charging	Mains voltage problem Charging circuit problem Battery Problem	Check the mains and adaptor. Check the battery. Check the charging circuit

# 11. DISPOSAL

## Disposing of the device



Do not dispose of the device in domestic waste. The device must be disposed of properly as electronic waste. Follow the national regulations which apply in your case. For further information, contact our service department at: service@taiwanscale.com

### **Batteries**

Do not throw used batteries away in domestic waste. Dispose of batteries at collection points in the vicinity. When buying new batteries, select those low in harmful substances and containing no mercury (Hg), cadmium (Cd) or lead (Pb).

## **12. WARRANTY**

A two-year warranty from date of delivery applies to defects attributable to poor materials or workmanship. All moveable parts batteries, cables, mains units, rechargeable batteries etc. are excluded. Defects which come under warranty will be made good for the customer at no charge on production of the receipt. No further claims can be entertained. The costs of transport in both directions will be borne by the customer should the equipment be located anywhere other than the customer's premises. In the event of transport damage, claims under warranty can be honoured only if the complete original packaging was used for any transport and the scale secured and attached in that packaging just as it was when originally packed. All the packaging should therefore be retained. A claim under warranty will not be honoured if the equipment is opened by persons not expressly authoried by T-scale to do so. We would ask our customers abroad to contact their local sales agent in the event of a warranty matter.

# T-Scale



The company was founded in Taiwan in 1967 as Taiwan Scale Mfg Co., Ltd in order to produce Mechanical Weighing Instrument. Today, this privately owned company is recognized worldwide as a leading Electronic Weighing Scale Manufacturer. The core business of TSCALE is the development, manufacture, worldwide sales/marketing and service of electronic weighing instruments.

### The TSCALE products

- Medical Scale
- Counting Scale
- > Tabletop Scale
- Retail Scale
- Precision Scale
- > Platform Scale
- Weighing Indicator
- Crane Scale
- > Floor and Pallet Scale
- Accessory
- Software

TSCALE has its manufacturing unit in Kunshan, China, ISO 9001 certified company, **ODM** partner, more than 20 products have **OIML** certifications from Holland's NMI and Denmark's Delta.

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