



METTLER TOLEDO

IND320

Industrial Weighing Terminal

TECHNICAL MANUAL



WARNING

- 1、 Only qualified personnel should perform installation, programming, and service.
- 2、 For continued protection against shock hazard connect to properly grounded outlet only

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CAUTION

Non-hot plug

Please cut off the power before connect or examine and repair the electrical equipment.

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Chapter 1 Introduction

This Chapter Covers

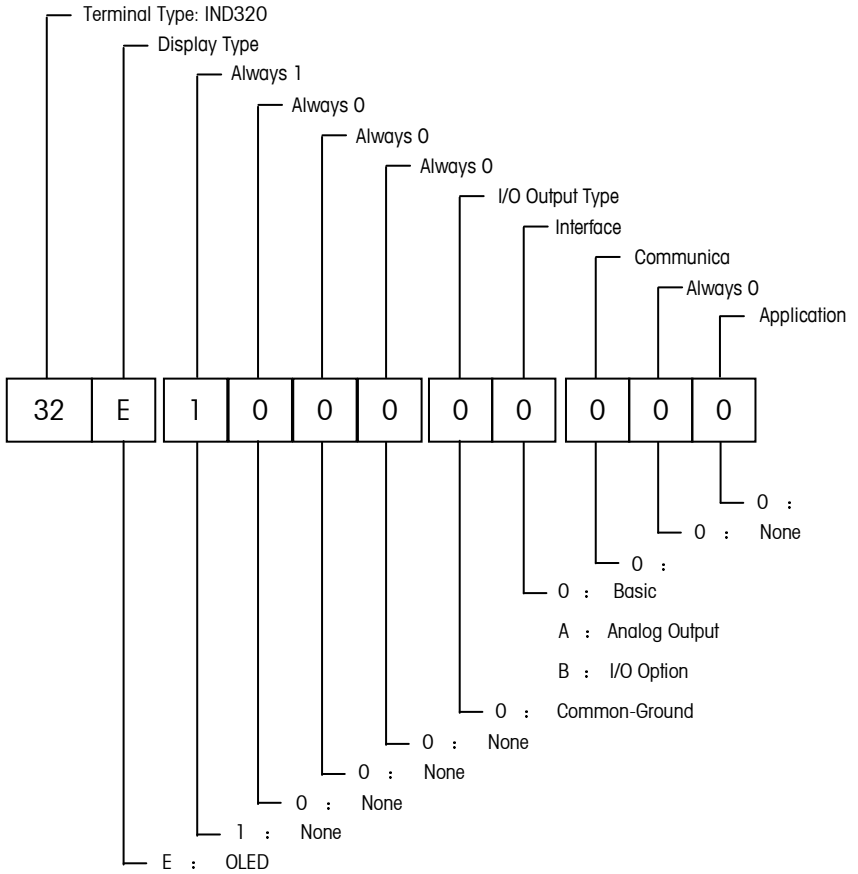
- IND320 Overview
- Model Identification
- Physical Dimensions
- Options and Interfaces
- Display and Keyboard

Thank you for using IND320 industrial weighing terminal. The IND320 represents the latest in METTLER TOLEDO technology and is the most suitable terminal for batching and blending application.

IND320 FEATURES

- Panel-Mount, installed on the console or control cabinet
- Connect upto six 350Ω analog load cells, excitation voltage: 10V
- 128*32 dot-matrix OLED display. Present weight and target weight display at the same time when batch running.
- A standard RS232/RS485 serial interface used for communication or printing output
- 18-36VDC Input, low Power Consumption: 8W
- Support two types of I/O connection: Common-Ground or Common-Source
- Extend I/O option board for 4 Allot(up to 4 materials)
- Optionl 4~20mA/O~10V analog output board
- Do calibrate, zero, tare and some other functions by PLC or upper computer.
- Support 3 batch recipes, easily controlled by the terminal and upper computer.
- CalFREE™ calibration without test weights
- The minimum load weight is as low as 20%*CAP to reduce the work of commissioning equipment while ensuring precision.
- Operating Environment: -10° to 40° C (14° to 104° F) at 10% to 95% relative humidity noncondensing.
- Storage Environment: -40° to 60° C (-40°to 140° F) at 10% to 95% relative humidity noncondensing.
- Provides type 4x and type 12 protection – comparable to IP65 rating

Model Identification

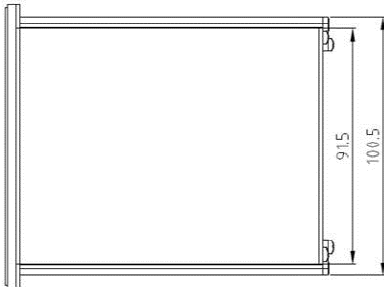
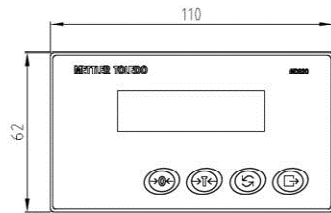
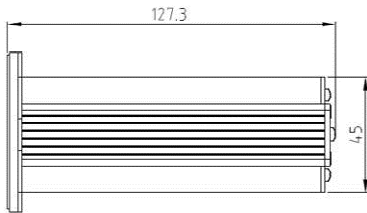


IND320 (OLED Display) Type:

| OLED Display Series | | | |
|---------------------|---------------------|------|--|
| BOM NO. | Model | Type | Configuration |
| 30036073 | 32E-1000-00-000-000 | E00 | Single Materiel Batch |
| 30036074 | 32E-1000-0B-000-000 | E02 | 1~4 Materiel Batch (Common-Ground I/O Option) |
| 30036075 | 32E-1000-0A-000-000 | E08 | Single Materiel Batch (Analog Output Option) |

Physical Dimensions

| | |
|-------------------|---------------------|
| Front Panel | 110mm*62mm |
| Enclosure Size | 127.3mm*91.5mm*45mm |
| Cutout Dimensions | 92.5mm*45.5mm |



Options

Analog Output Option Board

The Analog Output Option Board provides a channel isolated 4-20 mA or 0-10 VDC analog signal output.

- Do calibration of weighing system before analog output adjustment.
- The IND320 analog precision is 16 bit, and the A/D precision should not be less than 14 bit.
- Analog interface board support 1~10VDC/4~20mA output at the same time.

Chapter 2 Installation

This Chapter Covers

- Power Requirements
- Ferrites
- Load Cell Connections
- Discrete I/O Connections
- Serial Connections

This Chapter provides installation instructions for the IND320 terminal.

Power Requirements

The IND320 requires 24VDC and the safe input voltage range from 18V~36VDC. Power consumption is 8 watts maximum. Use the cables and connectors attached to install the power supply and pay attention to the negative and positive.

- Inverting connection between negative and positive will not hurt the terminal. But the terminal can not start normally.
- **The IND320 requires DC power. It will be broken when connected to 220VAC.**

Ferrites

In order to meet certain electrical noise emission limits and to protect the IND320 from external influences, it is necessary to install a ferrite core on each cable connected to the terminal.



Load Cell Connections

Load Cell Type: resistance strain sensor

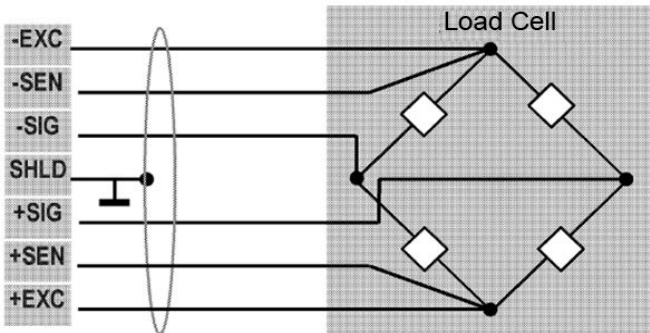
Load Cell Excitation Voltage : 10V

Load Cell Connection Type: 6-Wire/4-Wire

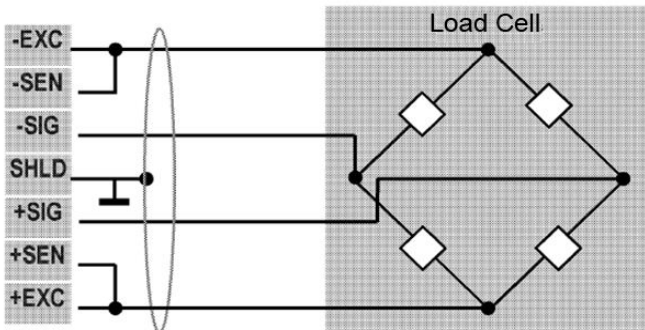
Load Cell Resolution: 0.1uV

Drive Capability: Six 350 Ohm Load Cells

The IND320 terminal analog loadcell terminal strip wiring for standard 6-wire cable :



The IND320 terminal analog loadcell terminal strip wiring for standard 4-wire cable :



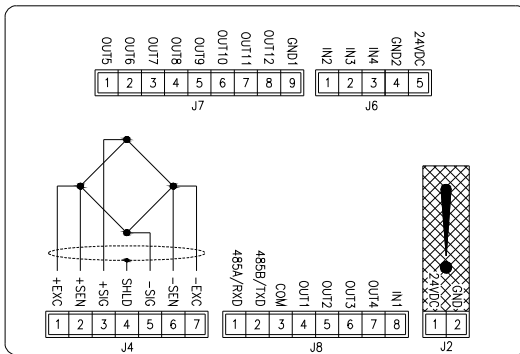
➤ In order to protect sensor signal from external influences, connect the SHLD to cable

shielding layer of the load cell.

- If the cable shielding layer is grounded, don't common-ground it with any other high power machine.
- Make sure the electric welding equipment is independently grounded to avoid damage to the load cells and terminal.
 - When using 4-Wire Load Cells; place Jumper between +EXC and +Sen, and place jumper between -EXC and -Sen.

Discrete I/O Connections

● Common-Ground Model Connections



Input Characteristics :

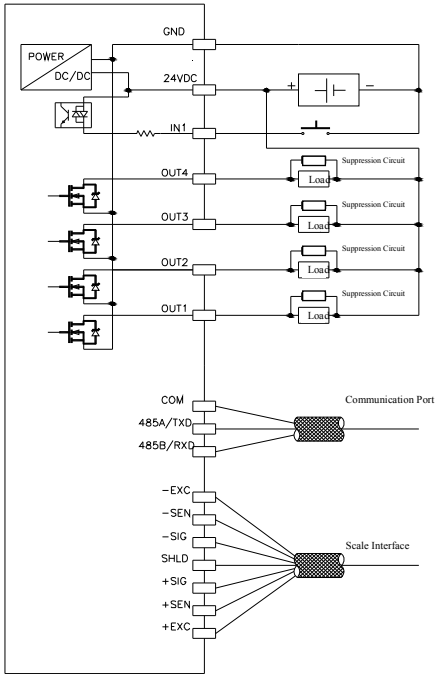
| | Input | Status |
|------------|----------|----------|
| High-level | 12 – 24V | Disabled |
| Low-level | 0 – 5V | Enabled |

Output Characteristics :

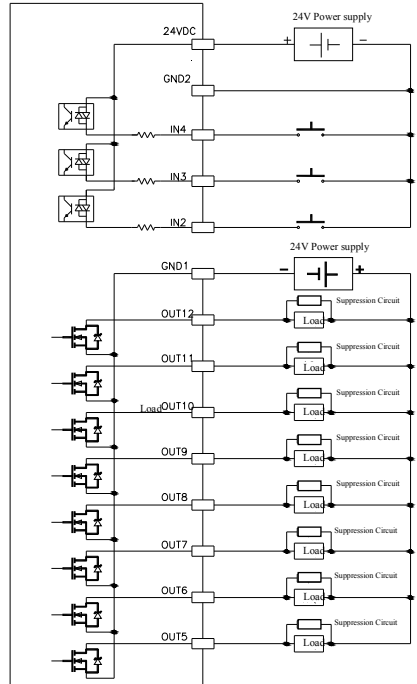
| | Output | Status |
|------------|--------------------------------|----------|
| High-level | High impedance | Disabled |
| Low-level | Support 5V~30V Sinking Current | Enabled |
| Current | 200mA per channel(Max) | |

Common-Ground Main Board and Option Board Wiring Connections

Main Board



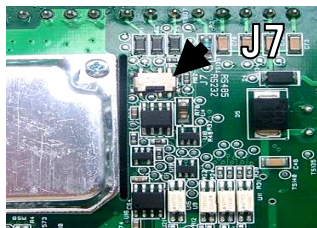
I/O Option Board



Serial Connections

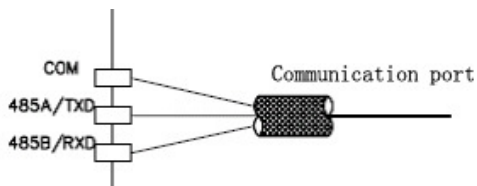
The IND320 factory default is RS232 type. In order to use RS485 type, place the DIP switch J7 in the other side for RS485.

Open the back cover and draw out the main board and J7 (RS232/RS485 transfer switch) is on the back of the main board. The left side is for RS232, and the right side is for RS485.



RS232 Connections

COM : Logic Ground
 TXD : Transmit RS232
 RXD : Receive RS232



RS485 Connections

485A : 485+
 485B : 485-

DIP switch settings (4-bit black DIP switch K1)

| Status | K1-1 | K1-2 | K1-3 | K1-4 |
|------------------------|------|------|------|------|
| ISP Program Update | OFF | OFF | OFF | ON |
| Setup Forbidden | OFF | OFF | ON | OFF |
| System Setup Forbidden | OFF | ON | OFF | OFF |
| F1 Menu Protection | ON | OFF | OFF | OFF |

Chapter 3 Operation

This Chapter Covers

- Key Operation
- Display
- Language Set
- Calibration
- Clear and Tare
- Report Printing
- Menu List

This chapter describes the basic operation of IND320, including key operation, display, parameter configuration, calibration and so on.



Key Operation

There are 4 softkeys in the front panel, which differ in function when the terminal is in different status.

• Key operation when gross weight is displaying

When gross weight is displaying

([GROSS] cursor lights), keypad functions are shown below:

| Key | Function | Description |
|--|----------|--|
|  | Zero | Zero the indication of weight. When gross weight is displaying (batch process is not running), the displaying weight is within Keypad Zero range (the Keypad Zero range can be set in the parameters table, [Appl Setup] → [Keypad Zero]), and the scale isn't in motion. |
|  | Tare | Pushbutton Tare or Setting Tare ➤ Pushbutton Tare When gross weight is displaying (batch process is not |

running), Pushbutton Tare are enabled ([System Setup] → [Appl Setup] → [Tare Action] = [enable tare]), and the scale isn't in motion, press this key to tare.

➤ **Setting Tare**



When gross weight is displaying (batch process is not running), and Setting Tare are enabled ([System Setup] → [Appl Setup] → [Tare Action] = [setting tare]), press this key, the lower displayer shows the tare data. Press



to accept the value, or enter new tare value

and press . Any time, abort the tare function by




pressing .

| | | |
|--|---------------|--|
|  | Select | Repeatedly press this key to recall the instructions, the upper displayer shows instruction name. |
|  | Print | When the scale is not in motion, press this key will cause the weight data outputting from the terminal's serial communication port. |

● **Key operation when net weight is displaying**

When Net weight is displaying



([NET] cursor lights), the keypad functions are shown below:

| Key | Function | Description |
|--|---------------|---|
|  | Clear | When net weight is displaying (batch process is not running), press this key to clear tare. The displayer shows the gross weight. |
|  | Select | Repeatedly press this key to recall the instructions, the upper displayer shows instruction name. |
|  | Print | When the scale is not in motion, press this key will cause the weight data outputting from the terminal's serial |


communication port.

● Key operation when batch is running

When batch is running, users can pause or stop the batch process.





| Key | Function | Description |
|--|----------|--|
|  | Select | <ul style="list-style-type: none"> ➤ Pause Pause batch process. Press this key can call [Continue] or [Emergency]. ➤ Emergency Stop batch process. |
|  | Enter | Press this key will execute the present instruction |

● Access to Setup menu

| Key | Function | Description |
|--|----------|---|
|  | Enter | <p>When the scale is at normal weighing (batch process is not running),</p> <p>When batch process is running, it's forbidden to access to the menu.</p> |





● Browse menu

The IND320 uses multilevel menu. Two menu items display at the same time, while the selected item is highlighted. The parameters can be changed by keypad.

| Key | Function | Description |
|--|----------|---|
|  | Return | Return to above menu |
|  | Previous | Move the focus to the previous parameter |
|  | Next | Move the focus to the next parameter |
|  | Enter | Execute the present instruction, or go into submenu of the present instruction. |





● Parameter setting

The parameters have several options or a numerical value. This section introduces the way to select option.

| Key | Function | Description |
|--|-----------------|---|
|  | Abort | Return to above menu |
|  | Previous | Select the previous option of the present parameter |
|  | Next | Select the next option of the present parameter |
|  | Accept | Accept the present option and return to above menu |

- **Input numeric value**

This section introduces the way to input numeric value by keypad.

| Key | Function | Description |
|---|---------------|--|
|  | Abort | Return to above menu |
|  | Change | Changes the numeric data entry digit (flashing digit) from 0 to 9. |
|  | Shift | Shifts the flashing digit to next place. |
|  | Accept | Accept and terminate a data entry |

Display

● Display at power up

1. Display Terminal mode and word mark



2. Display software BOM number and version number.



● Display at normal weighing

Display at gross weighing status

[~] : Scale is in motion

[E] : Scale is empty.

[B/G] : Gross weighing status



Display at net weighing status

[~] : Scale is in motion

[E] : Scale is empty

[T] : Tare value

[Net] : Net weighing status



● Display at batch process running

Display at feeding process

[Run] : Batch process is running

[M1] : Material 1 is in feeding(M2 for Material 2, M3 for Material 3, M4 for Material 4)

[>>] : In fast feeding([>] In fine feeding)

[Target 2000] : The current target weight is 2000kg



Display at discharging process

[Run] : Batch process is running

[Dis] : In discharging

[Total: 2008.5] : Feeding amount of the current batch



● Menu information display

The IND320 uses multilevel menu, while the parameters are sorted to help users to find the parameter in a short time. Two menu items display at the same time, while the selected item is highlighted. Change the menu items by



① : Indicate first menu item



Beeper

| Beeper | Description |
|------------|-------------------------------------|
| Short beep | operation accepted |
| Long beep | Illegal input or invalid operation. |

Language Set

The IND320 supports Chinese and English display. Set the language in the menu.

Calibration

● To make sure the linearity of calibration

1. Install the load cells according to installation regulations including making the installation surface horizontal. To make the accuracy in measurement of load cells. Good rigidity of load cell support base is necessary in case of the distortion of the support base and a junction box for adjustment of angle differences while more than one load cell is in use.
2. The calibration of the IND320 uses two point adjustments. Use zero and one span point, while it's automatically judged if the load value is upper than the minimum requirement.
3. In theory, the load just needs to be greater than 20% of scale capacity to perform calibration, which enhances the flexibility and reduce the consumption of physical strength in calibration.
4. Because of the difference of the application environment and mechanical construction, users need to place appropriate load to perform calibration, in order to assure the linearity of the weighing system.

● Standard Calibration

Standard Calibration uses two points, zero and span point. Steps are as follows:

[System Setup] → [Scale Setup] → [Set Capacity]. Set the scale capacity in this item.



[System Setup] → [Scale Setup] → [Set Increment]. Set the increment in this item.

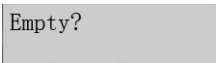
[System Setup] → [Scale Setup] → [Select Units]. Select the scale unit in this item.


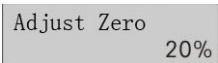
1. Adjust Zero

Step 1: Access to the zero capture menu, [System Setup] → [Scale Setup] → [Adjust Zero]

Step 2: Press Enter key , the IND320 displays  .



Press Select key  to choose '√', and then press Enter key  to perform zero adjust.



Step 3: The IND320 displays  to inform the users to empty the scale.

Step 4: Press Enter key , the IND320 performs zero capture. The IND320 displays  . The guage '20%', '40'..... '100' indicates the status of the adjustment.

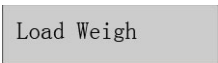

2. Adjust Span

Step 1: Access to the span capture menu, [System Setup] → [Scale Setup] → [Adjust Span]

Step 2: Press Enter key , the IND320 display  s.

Press Select key  to choose '√', and then press Enter key  to perform span adjust.

Step 3: Press Enter key , when the IND320

displays  . Input the load weight in  ,

and press Enter key



to perform span capture.

● In Motion

If the scale is in motion when capture zero, the IND320 displays

Be Motion 0

1. Check the scale configuration.
2. Check the load cell. The replacement can be used to check if the load cell is damaged.
3. Check the signal port of the load cell. Replace a terminal to check if the signal port is damaged.
4. Check if the cable port is close.

● Backup

After calibration, the users can get the parameters. The menu path: [System Setup] → [Scale Setup] → [Get parameters]. The 'Zero Count', 'Load Weight', 'Span Count' are displayed in this item. Write down these parameters and input these parameters the next time to calibrate.

● Free Calibration

The Free Calibration provides access to the span calculation screen for precalibration of a scale without test weights.

- The Free Calibration procedure is applicable for normal precision process control, and it's forbidden in trade settlement status.

Steps:

1. Access to Free Calibration menu: 'System Setup' → 'Maintenance' → 'Free Cal'
2. Enter the load cell capacity and rated load cell output values in the associated fields:
 - The total load cell capacity should be entered here. For example, for a tank with three 5000 kg cells, cell capacity would be 3 x 5000 kg or 15000 kg.
3. Enter the excitation/response rate (mV/V) of the load cell, the sensitivity of load cell, which is usually included in the nameplate of the load cell. The value is always 2.00000mV/V.

4. Empty the scale, perform [Zero Cal]
5. Calibration OK

Zero and Tare

- **Powerup Zero**

If Powerup Zero is enabled, the terminal tries to capture zero upon power up. If Powerup Zero capture is enabled and the weight on the scale is outside of the zero capture range, the display will indicate "EEE" or "-EEE" until the weight is removed and zero is captured.

Range: 0% (Powerup Zero is disabled), 2%(2%*CAP), 10%(10%*CAP)

Menu path: [System Setup]→[Appl Setup]→[Powerup Zero]

- **Keypad Zero**

If Keypad Zero is enabled, the front panel ZERO pushbutton will operate to capture zero reference points.

Range: 0% (Keypad Zero is disabled), 5% (5%*CAP), 10% (10%*CAP), 20% (20%*CAP)

Menu path: [System Setup]→[Appl Setup]→[Keypad Zero]

Operation: press key



- **Pushbutton Tare**

When pushbutton tare is enabled, the TARE scale function key can be pressed when an empty container is on the scale to determine tare.

Range: 0~CAP

Menu path: [System Setup]→[Appl Setup]→[Tare Action], select [enable tare]

The terminal displays a zero weight and net mode. When the container is loaded and placed back on the scale, the terminal displays the net weight of the contents.

- **Preset Tare**

When setting tare is enabled, the known value for the empty weight of a container (tare) can be entered manually.

Range: 0~CAP

The terminal will then display the net weight of the contents of the container.

Keyboard tares are automatically rounded to the closest display division.


Clear Tare

Clear tare values by pressing the CLEAR key  when the IND320 is in the net mode

Print


The IND320 can connect to serial printer, supporting English/Chinese report forms printing.

- **Print Weight**

When the scale is in static and no batching, press the Enter key  to output the current gross weight, tare weight, and net weight via serial port.


- **Print Allot**

When no batching, long press Enter key  till short beep to access to setup menu.

[Print Action]→[Print Allot], and press Enter key  . The IND320 outputs all the target weights of current recipe, actual feeding weights and errors of the last recipe. See the Appendix for detail.

- **Print Total**


When no batching, long press Enter key  till short beep to access to setup menu.

[Print Action]→[Print Total], and press Enter key  . The IND320 outputs all the cumulation weights of current recipe. See the Appendix for detail.

- **Print Recipe**

When no batching, long press Enter key  till short beep to access to

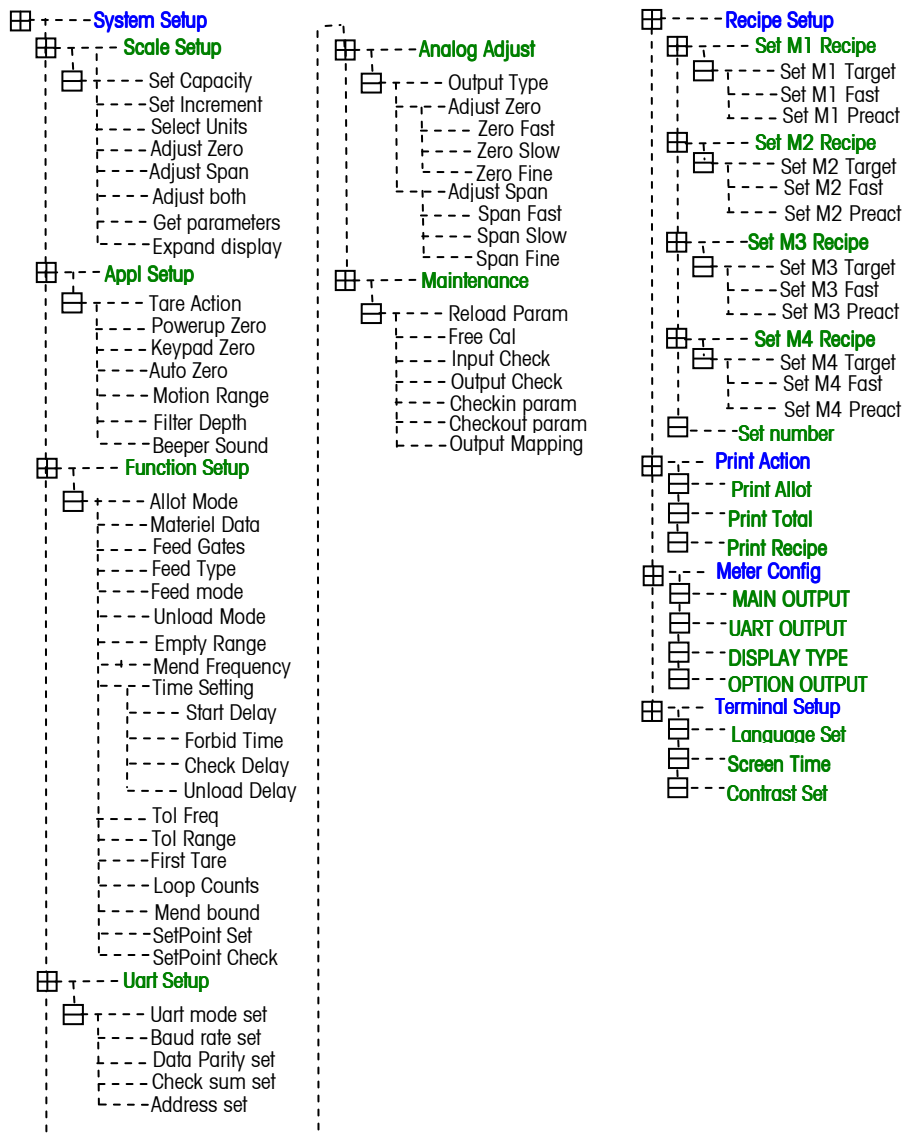
setup menu.




[Print Action]→[Print Recipe], and press Enter key . The IND 320 outputs the detail of the current recipe. See the Appendix for detail.

- **Language Set**

The IND320 supports Chinese and English print, set the language to agree with the displaying language.

Menu Tree



| I | II | III | IV | Default | Description |
|--------------|-------------|----------------|--|---------|---|
| System Setup | Scale Setup | Set Capacity | | 100 | 1~100,000 |
| | | Set Increment | | 0.01 | 0.001~50 Refer to the appendix for the table of capacity and increment |
| | | Select Units | | kg | Units: kg, g, t Calibration unit is the same as display unit |
| | | Adjust Zero | | × | Empty scale and keep it in static status, press  to perform zero adjustment. |
| | | Adjust Span | | × | Press  to perform span adjustment. Load weight on the scale, and input the value (20%~100% of the capacity). Press  to capture span. |
| | | Adjust both | | × | Press this key to adjust zero and span in turn. |
| | | Get parameters | Zero Count Load Weigh Span Count | | |

| | | | |
|------------|----------------|----------------|--|
| | | | these parameters in case of emergency. Reload these parameters will lead to the status right after calibration. |
| | Expand Display | × | Expands the displayed weight by 10. Expand display is just used temporarily. It's forbidden when batch process is running. |
| Appl Setup | Tare Action | enable Tare | disable tare enable tare(usually used in normal batching) setting tare. Preset tare must be lower than current gross value according to laws and regulations of measuring. |
| | Powerup Zero | 0% | Options: 0%, 2%, 10% PowerUp Zero enables the IND320 terminal to capture a new zero reference point after power is applied. 0% Power-up Zero function is disabled. 2% Enable power-up zero function within ± 2 of Scale Capacity range. 10% Enable power-up zero function within ± 10 of Scale Capacity range. |
| | Keypad Zero | 10% | Options: 0%, 5%, 10%, 20% Enable "ZERO" operation function range. 0% Keypad Zero is disabled 5% Enable "ZERO" operation function within $\pm 5\%$ of Scale Capacity range. 20% Enable "ZERO" operation function within $\pm 20\%$ of Scale Capacity range. |
| | Auto Zero | 0d | Options: 0~5d |
| | Motion Range | 2d | Options: 0~10d The Motion Range determines if the scale is in motion. When the scale is in motion, Tare and Zero are disabled. When Motion Range=0, it's considered that the scale is in static all the time. |
| | Filter Depth | 5 | Options: 1~9 Heavy filter makes the weight readings are stable, and also makes weight readings update rate be slow. |

| | | | | |
|----------------|----------------|-----------|---------|---|
| | Beeper Sound | | √ | <p>Operation prompting sound Short beep: operation accepted Long beep: Illegal input or invalid operation.</p> |
| Function Setup | Allot Mode | Work mode | 4 Allot | <p>Options: 4 Allot, Setpoint 4 Allot: 1~4 materials batch, supporting double speed feeding mode. I/O option board is necessary while more than 2 materials batch. Setpoint: 4 target weights should be set. When the current weight is lower than preset value, a control signal will output. <i>Refer to the next chapter for detail.</i></p> |
| | Material Data | | 4 | <p>Options: 1~4 In 4 Allot mode, set the maximum material number. Jump over the feed of the material whose target weight is zero. When all the target weights are zero, the batch can't start.</p> |
| | Feed Gates | | 2 | <p>Options: 1, 2 Set if the feed type is single speed feeding system or 2-speed feeding system.</p> |
| | Feed Type | | Double | <p>Options: Double, Single Double: In 2-speed feeding system, when the material is in fast feeding, the fine feed output is open. Single: In 2-speed feeding system, when the material is in fast feeding, the fine feed output is closed.</p> |
| | Feed Mode | | Auto | Options: Auto, Manual |
| | Discharge Mode | | Auto | Options: Auto, Manual |
| | Empty Range | | 1.0% | Options: 0%~9.9%(of scale capacity) |
| | Mend Frequency | | 0 | <p>Options: 0~9 Preact weight self-correcting frequency 0: Preact weight self-correcting is disabled. 1~9: The actual weight is over (below) the target weight for several times, the terminal would correct the preact weight. The time is set in this</p> |

| | | | |
|--------------|--------------|------|---|
| | | | item. |
| Time Setting | Start Delay | 1.0S | Options: 0~9.9s After the setting time, batch start. |
| | Forbid Time | 1.0S | Options: 0~9.9s After the setting time, compare the actual weight with the target weight. |
| | Check Delay | 1.0S | Options: 0~9.9s After the setting time, check if the actual weight is out of toleration. |
| | Unload Delay | 1.0S | Options: 0~9.9s After the setting time, close the gate. |
| Tol Freq | | 0 | Options: 0~99 0: Forbidden the check 1~99: After several times batching, check if the actual weight of each materiel is out of toleration. |
| Tol Range | | 0 | Options: 0%~99% |
| First Tare | | √ | Options: √、× √: Auto tare before feed the first materiel. Note: If 'Fist Tare' is set '√', 'Tare Action' should be 'enable tare'. ×: Do not tare before feed the first materiel. |
| Loop Counts | | 1 | Options: 0~99 |
| Mend bound | | 0.0% | 0.0%~9.9% Preact weight self-correcting range. 0.0%: No limit of the preact weight self-correcting |
| SetPoint Set | | 0% | Options: 0% ~ 99% 0: Set the function of OUT12 as "Out of Tolerance" 1~99: Set the function of OUT12 as "SetPoint", and set the SetPoint Weight as 1~99 of the scale capacity. |

| | | | | |
|---------------|-----------------|-------------------------------------|------------------|---|
| | SetPoint Check | | 0.0S | Options: 0~9.9s Set the SetPoint Check time in this item. If the gross weight isn't below the SetPoint Weight, neither after the SetPoint Check time, the OUT12 outputs high level signal and the display screen displays "OL". If not, the OUT12 outputs low level signal. |
| Uart Setup | Uart mode set | | Disable | Options: Disabled, MODBUS RTU, HOST Cmd, HOST Cont, MT Cmd, MT Cont, MT Cont-T600 <i>See appendix for detail</i> |
| | Band rate set | | 9600 | Options: 300、600、1200、2400、4800、9600、19200、38400、57600、115200 |
| | Data Parity set | | 8Bit none | Options: 8Bit none, 7Bit odd, 7Bit even |
| | Check sum set | | × | Options: √、× Only available in MT Count Mode √: Add a checksum at the end of the output string. ×: not add a checksum |
| | Address set | | 1 | Options: 0~15 Only valid in MODBUS RTU Mode. |
| Analog Adjust | Output Type | | Displayed weight | Options: Displayed weight, Gross weight Displayed weight: output the displayed weight Gross weight: output the gross weight |
| | Adjust Zero | Zero Fast Zero Slow Zero Fine | 54696 | Adjust Analog Zero. Adjust the Analog output to 0V or 4mA. |
| | Adjust Span | Span Fast Span Slow Span Fine | 10965 | Adjust Analog Span. Adjust the analog output to 10V or 20mA. |
| Maintenance | Reload Param | | | Set all the parameters back to factory default. |
| | CalFREE | Capacity | | Set the capacity of all the load cells |

| | | | | | | |
|--------------|------------|------------|----------------|-----|--|--|
| | | | set | | | in this item. |
| | | | Delicacy set | | | Enter the excitation/response rate (m/V) of the load cell |
| | | | Zero Cal | | | Perform Free Calibration, while make sure the capacity of all the load cells more than the capacity of the scale. |
| | | | Input Check | | | Check if the inputs are reliable. The IND320 has upto 5 inputs, which correspond to 5 signals. When the input is enabled, the signal displays "●". Otherwise the signal displays "○". |
| | | | Output Check | | | Check if the outputs are reliable. The IND320 has upto 12 outputs, which correspond to 12 signals. When the input is enabled, the signal displays "●". Otherwise the signal displays "○". |
| | | | Checkin Param | | | Backup the parameters The password is '3368' |
| | | | Checkout Param | | | Recover the parameters(one key recovery) |
| | | | Output Mapping | TOL | | Options:TOL, UNLOAD, SLOW, FAST |
| Recipe Setup | Set Recipe | M1 | Set Target | M1 | | Target weight of Materiel 1. |
| | | | Set Fast | M1 | | The item is available only in 2-speed feeding system. Fast feed until the current weight=the target weight – the fast weight. Then fine feed until the current weight=the target weight – the preact weight. Then close the hopper. |
| | | | Set Preact | M1 | | The preact weight of Materiel 1. |
| Set Recipe | M2 | Set Target | M2 | | The item is visualbe only while the [Materiel Data] is set more than 1. See M1 for the detail. | |
| | | Set Fast | M2 | | | |
| | | Set Preact | M2 | | | |

| | | | | | | |
|----------------|---------------|----|------------|----|---------|--|
| | Set Recipe | M3 | Set Target | M3 | | The item is visible only while the [Material Data] is set more than 2. See M1 for the detail. |
| | | | Set Fast | M3 | | |
| | | | Set Preact | M3 | | |
| | Set Recipe | M4 | Set Target | M4 | | The item is visible only while the [Material Data] is set 4. See M1 for the detail. |
| | | | Set Fast | M4 | | |
| | | | Set Preact | M4 | | |
| | Recipe Number | | | | | There are 3 recipes in the IND320. Set the current recipe in this item. |
| Print Action | Print Allot | | | | | Print all the target weights of current recipe, actual feeding weights and errors of the last recipe. See the Appendix for detail. |
| | Print Total | | | | | Print all the cumulation weights of current recipe. See the Appendix for detail. |
| | Print Recipe | | | | | Print the current recipe. See the appendix for the format. |
| Meter Config | MAIN OUTPUT | | | | | OC OE |
| | UART OUTPUT | | | | | RS232/485 |
| | DISPLAY TYPE | | | | | OLED |
| | OPTION OUTPUT | | | | | NO OE OC ANALOG |
| Terminal Setup | Language Set | | | | | Options: English, Chinese |
| | Screen Time | | | | Disable | Options: Disable, 30 minute, 10 minute, 2 minute |
| | Contrast Set | | | | 5 | Options: 1~9 |

Parameter Configuration Table

| Parameters | | Sany Default Value | | | | Set Value | |
|-----------------------|------------------------|--------------------|-------------|----|----|-----------|--|
| System Setup | | | | | | | |
| Scale Setup | | | | | | | |
| | Set Capacity | | 100 | | | | |
| | Set Increment | | 0.01 | | | | |
| | Set Units | | kg | | | | |
| | Adjust Zero | | X | | | | |
| | Adjust Span | | X | | | | |
| | Adjust Both | | X | | | | |
| | Calibration Parameters | Zero Count | 0000000 | | | | |
| | | Load Weigh | 0050.00 | | | | |
| | | Span Count | 080000 | | | | |
| | Expand Display | | X | | | | |
| Appl Setup | | | | | | | |
| | Tare Action | | enable tare | | | | |
| | Powerup Zero | | 0% | | | | |
| | Keypad Zero | | 10% | | | | |
| | Auto Zero | | 0d | | | | |
| | Motion Range | | 2d | | | | |
| | Filter Depth | | 5 | | | | |
| | Beeper Sound | | √ | | | | |
| Function Setup | | | | | | | |
| | Allot Mode | | 4 Allot | | | | |
| | Material Data | | 4 | | | | |
| | Feed Type | | M1 | M2 | M3 | M4 | |

| | | 2 | 2 | 2 | 2 |
|----------------------|----------------|-------------------|--------------|---|---|
| | Feed Gates | Double | | | |
| | Feed Mode | Auto | | | |
| | Discharge Mode | Auto | | | |
| | Empty Range | 1.0% | | | |
| | Mend Frequency | 0 | | | |
| | Time Setting | Start Delay | 1.0 S | | |
| | | Forbid Time | 1.0 S | | |
| | | Check Delay(1~4) | 1.0 S | | |
| | | Discharge Delay | 1.0 S | | |
| | Tol Freq | 00T | | | |
| | Tol Range | 0.0% | | | |
| | First Tare | √ | | | |
| | Loop Counts | 1 | | | |
| | Mend Range | 0% | | | |
| | SetPoint Set | 0% | | | |
| | SetPoint Check | 0.0 S | | | |
| Uart Setup | | | | | |
| | Uart mode | Disable | | | |
| | Band rate | 9600 | | | |
| | Data Parity | 8 Bit none | | | |
| | Check sum | X | | | |
| | Address | 01 | | | |
| Analog Adjust | | | | | |

| | | | |
|--------------|------------------|--|-------------------------|
| | Analog Output | | Displayed weight |
| Capture Zero | Coarse Adjust | | 54696 |
| | Slenderly Adjust | | |
| | Fine Adjust | | |
| Capture Span | Coarse Adjust | | 10965 |
| | Slenderly Adjust | | |
| | Fine Adjust | | |
| Maintenance | | | |
| | Reload Param | | X |
| | CalFREE | | X |
| | Input Check | | |
| | Output Check | | |
| | Checkin Param | | |
| | Checkout Param | | |
| | Output Mapping | | TOL |

Chapter 4 Batch Operation

This Chapter Covers:

- Single Material Batch Mode
- 1~4 materials Batch Mode
- Setpoint Mode

This Chapter introduces the batch modes, I/O definition and connections. The IND320 supports 1~4 materials single/double speed batch mode and Setpoint Mode.

Single Material Batch Mode

Single Material Batch Mode is valid in Single Material Batch Terminal. Control signals including Fast Feed, Fine Feed, Discharge and Out of Tolerance are provided in single material batch mode to control filling of one material.

I/O Definition

| Input | |
|-------|---|
| IN1 | START. IND320 will start a new batch process. |


| Outputs | |
|---------|---|
| OUT1 | Reservation Default: TOL, The result of last material feeding is out of tolerance. (The tolerance can be set in the menu) Options: TOL, DIS, FAST, SLOW |
| OUT2 | FAST Fast feeding. This refers to the physical output connection that is used for the faster feed in a 2-speed feeding system. This output is not used in a single speed feeding system. |
| OUT3 | FINE Fine feeding. This refers to the physical output connection that is used for the fine feed in a 2-speed feeding system or the only feed output in a single speed |

| | |
|------|-----------------------------|
| | feeding system. |
| OUT4 | DISCH Materiel discharge |

Parameters Configuration

| Menu | Set Value |
|-----------------------------------|---|
| [Function Setup] →[Allot Mode] | 4 Allot |
| [Materiel Data] | 1 |
| [Feed Gates] | 1 : single speed feeding 2 : 2-speed feeding |
| [Feed Type] | Double: open two gates in fast feeding Single: only open fast gate in fast feeding |

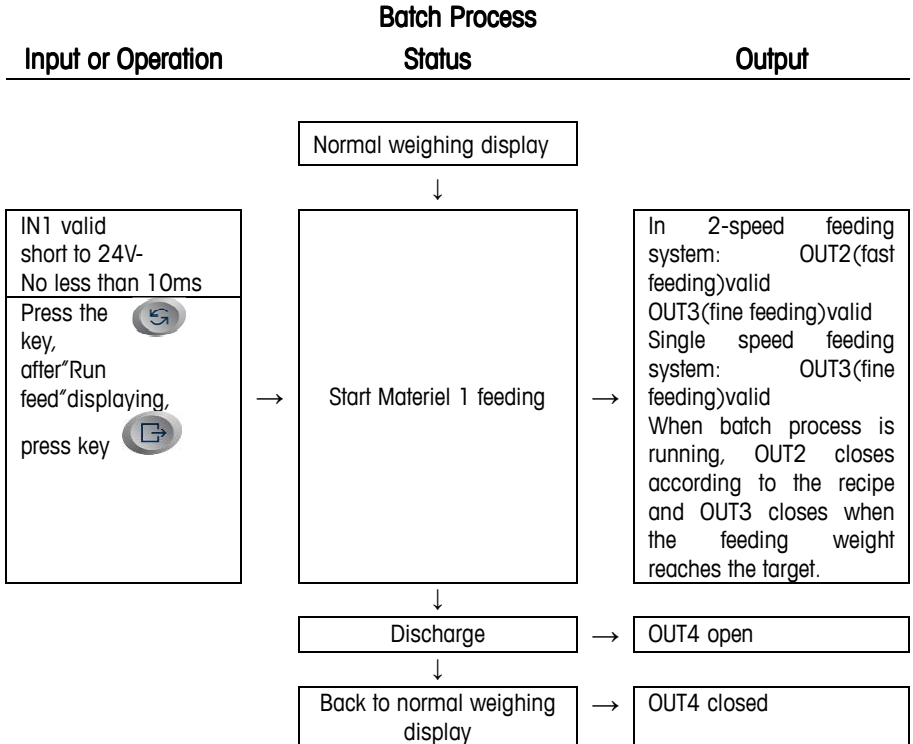
Target Weight Setting

Long press the Enter key  to access to the setup menu, and then choose the 'Recipe Setup'. Set the recipe in the menu.

| Parameters | Description |
|-----------------|--|
| [Set M1 Target] | Target weight of Materiel 1 |
| [Set M1 Fine] | Fine feed weight of Materiel 1 |
| [Set M1 Preact] | Preact weight of Marterial 1 |
| [Set Number] | 1~3 Set the present recipe, while 3 recipes can be set in the IND320. |

Auto Feed

1. Auto Feed + Auto Discharge



1~4 Materials Batch Mode

I/O Definitions

| Inputs(Auto Feed, Auto Discharge) | |
|-----------------------------------|--|
| IN1 | Batch Start. The IND320 will start a new batch process. |
| IN2 | Batch Start. The IND320 will start a new batch process. |
| IN3 | Batch Hold |
| IN4 | Batch Stop |

| Inputs(Auto Feed, Manual Discharge) | |
|--|---|
| IN1 | Feeding Start |
| IN2 | Feeding Start |
| IN3 | Discharging Start (the input is invalid before feeding done) |
| IN4 | Batch Stop |

| Inputs(Manual Feed, Auto/Manual Discharge) | |
|---|-----------------------------|
| IN2 | Batch Process Select |
| IN3 | Batch Process Start |
| IN4 | Batch Stop |

| Outputs | |
|----------------|--|
| OUT1 | Reservation Default: TOL Options: TOL, DIS, FAST, SLOW |
| OUT2 | Running(open when batch process is running) |
| OUT3 | Pause |
| OUT4 | Empty |
| OUT5 | M1 Output |
| OUT6 | M2 Output |
| OUT7 | M3 Output |
| OUT8 | M4 Output |
| OUT9 | Fast Feeding |
| OUT10 | Fine Feeding |
| OUT11 | Discharging |
| OUT12 | Out of Tolerance |

Parameters Configuration

| Menu | Set Value |
|-----------------------------------|--|
| [Function Setup] →[Allot Mode] | 4 Allot |
| [Materiel Data] | 1~4 |
| [Feed Gates] | 1 : single speed feeding 2 : 2-speed feeding |
| [Feed Type] | Double: Double: Open these two gates in fast feeding Single:only open the fast gate in fast feeding |

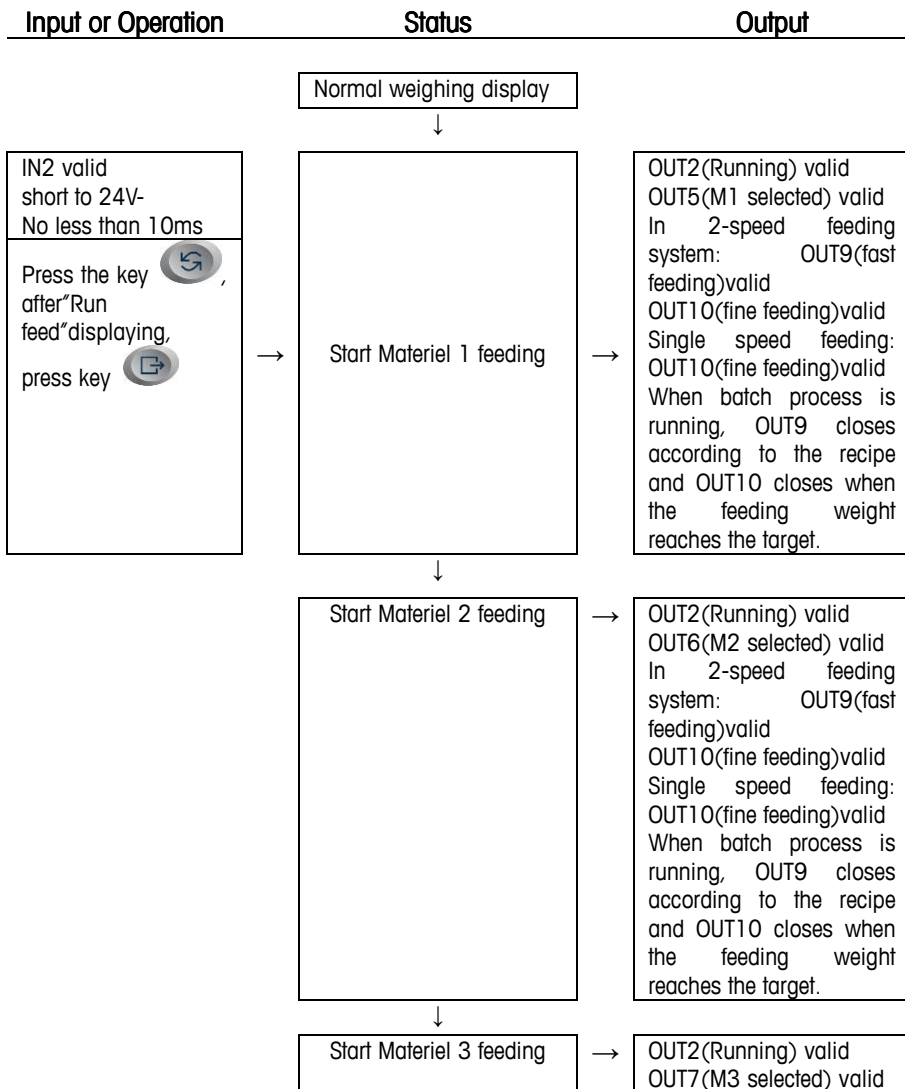
Target Weight Setting

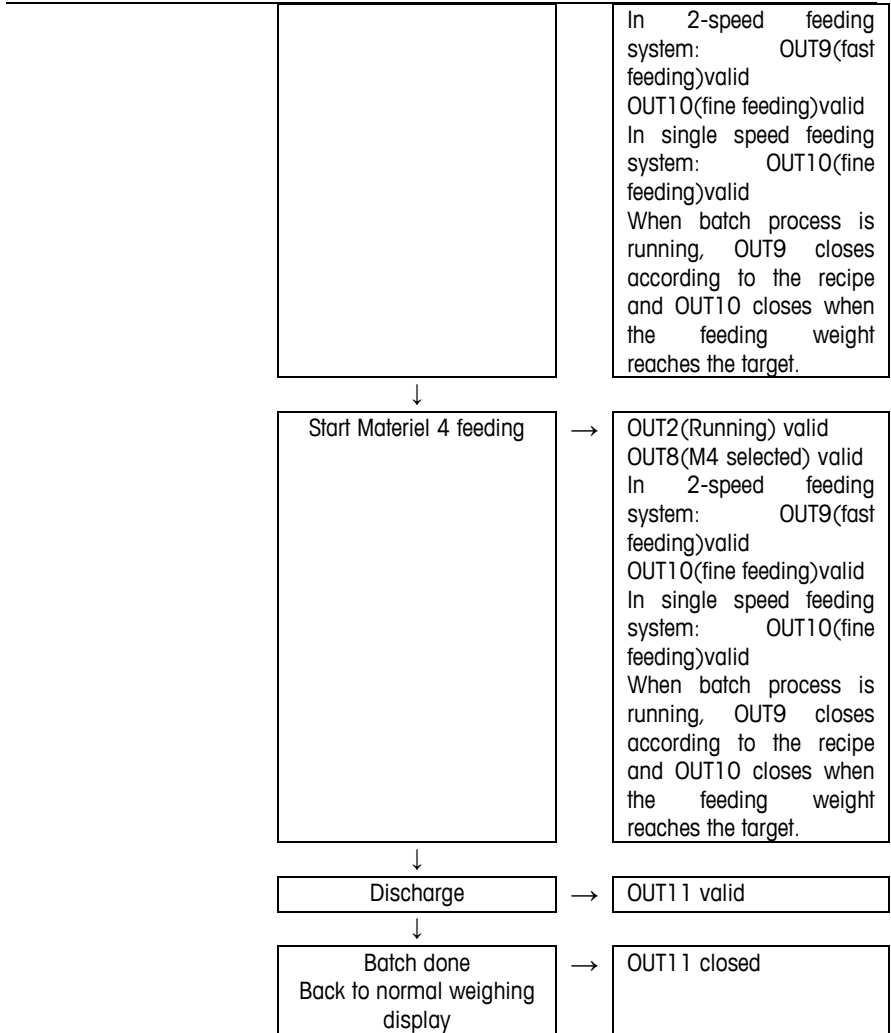
| Parameters | Description |
|-----------------|--|
| [Set M1 Target] | Target weight of Materiel 1 |
| [Set M1 Fine] | Fine feed weight of Materiel 1 |
| [Set M1 Preact] | Preact weight of Materiel 1 |
| [Set M2 Target] | Target weight of Materiel 2 |
| [Set M2 Fine] | Fine feed weight of Materiel 2 |
| [Set M2 Preact] | Preact weight of Materiel 2 |
| [Set M3 Target] | Target weight of Materiel 3 |
| [Set M3 Fine] | Fine feed weight of Materiel 3 |
| [Set M3 Preact] | Preact weight of Materiel 3 |
| [Set M4 Target] | Target weight of Materiel 4 |
| [Set M4 Fine] | Fine feed weight of Materiel 4 |
| [Set M4 Preact] | Preact weight of Materiel 4 |
| [Set Number] | 1~3 Set the present recipe, while 3 recipes can be set in the IND320. |

Auto or Manual

1. Auto Feed + Auto Discharge

Batch Process





The diagram illustrates an auto-feed system with four hoppers on top of a central funnel. A red arrow indicates the direction of material flow from the hoppers into the funnel. The system is controlled by a METTLER TOLEDO IND320 scale, which displays the current run, target, and total weight.

M1 Auto Feed

| Run | kg | Net |
|---------|-----|------|
| M1 | 320 | 2000 |
| Target: | | |

| Run | kg | B/G |
|--------|------|------|
| M1 | 2003 | 2003 |
| Total: | | |

M2 Auto Feed

| Run | kg | Net |
|---------|-----|------|
| M2 | 320 | 1500 |
| Target: | | |

| Run | kg | B/G |
|--------|------|------|
| M2 | 1508 | 3511 |
| Total: | | |

M3 Auto Feed

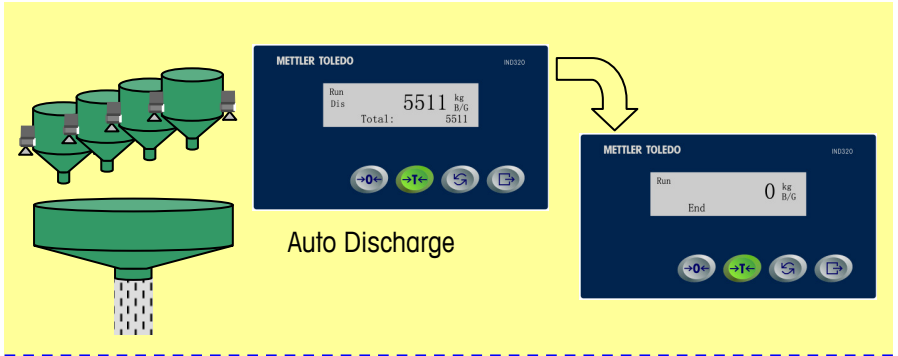
| Run | kg | Net |
|---------|-----|------|
| M3 | 320 | 1200 |
| Target: | | |

| Run | kg | B/G |
|--------|------|------|
| M3 | 1202 | 4713 |
| Total: | | |

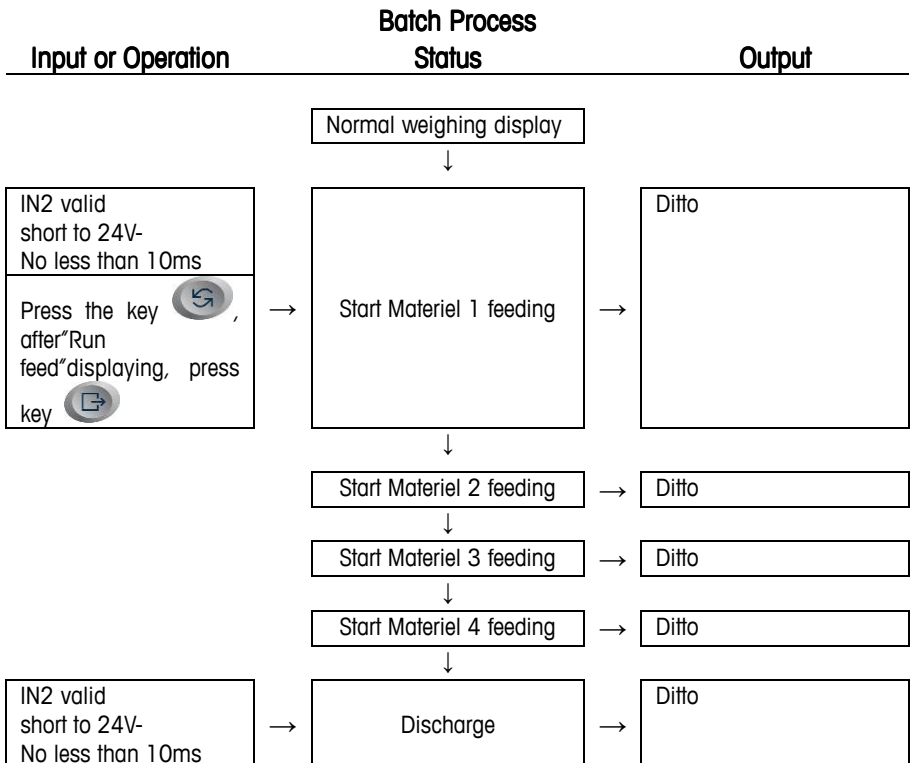
M4 Auto Feed

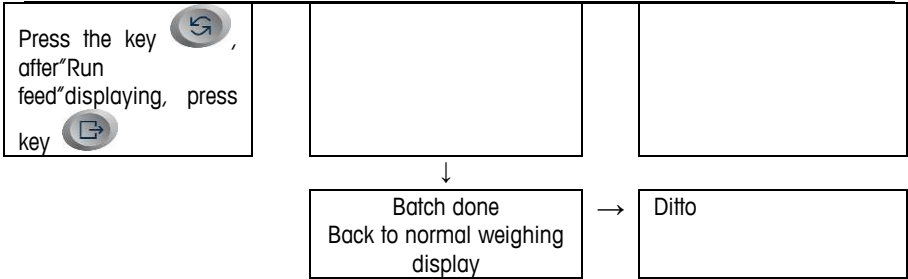
| Run | kg | Net |
|---------|-----|-----|
| M4 | 320 | 800 |
| Target: | | |

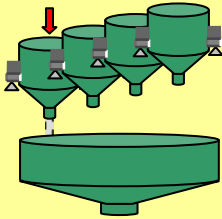
| Run | kg | B/G |
|--------|-----|------|
| M4 | 798 | 5511 |
| Total: | | |



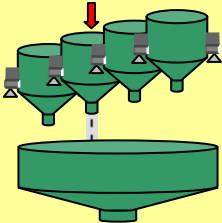
2. Auto Feed + Manual Discharge



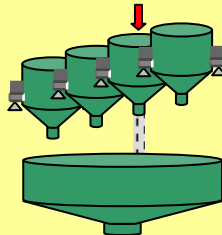




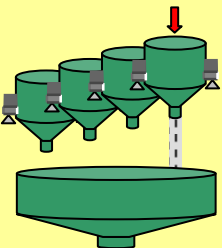
M1 Auto Feed



M2 Auto Feed

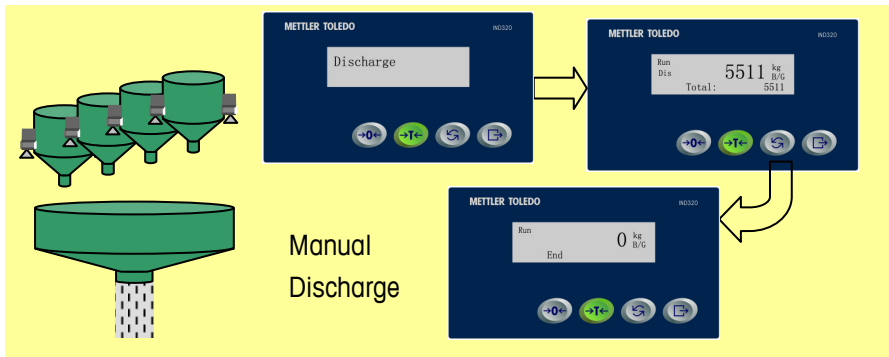


M3 Auto Feed

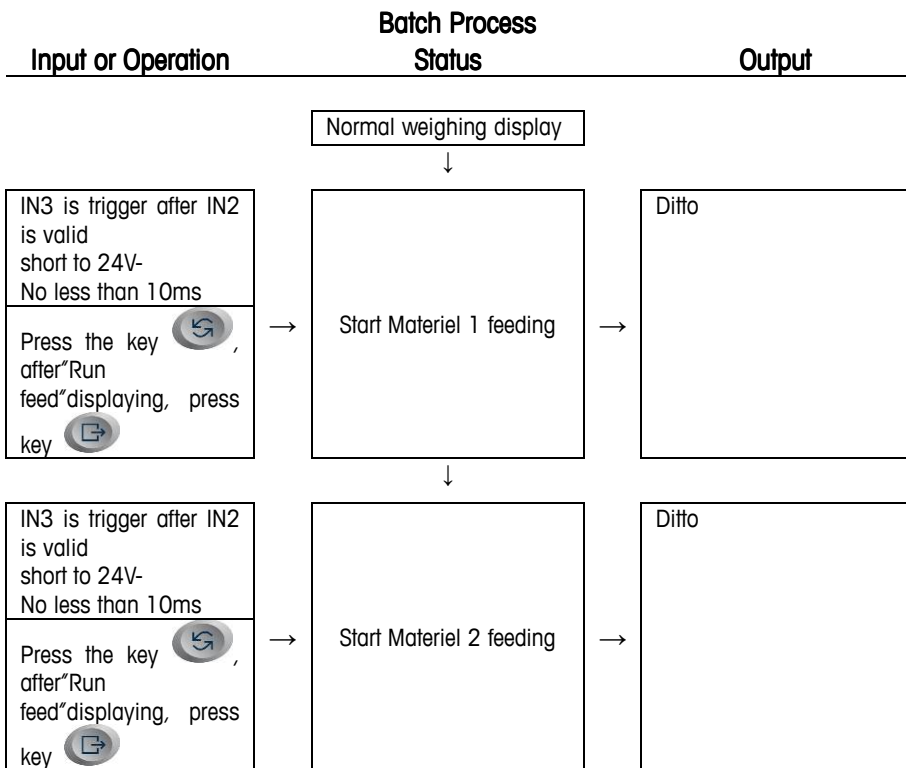


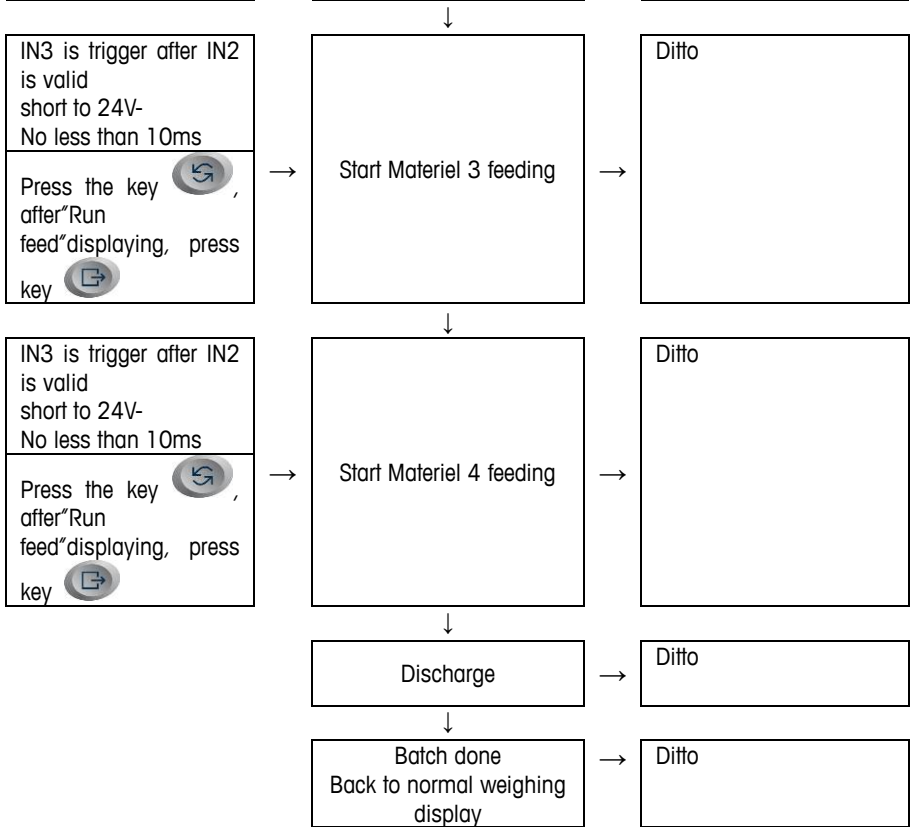
M4 Auto Feed

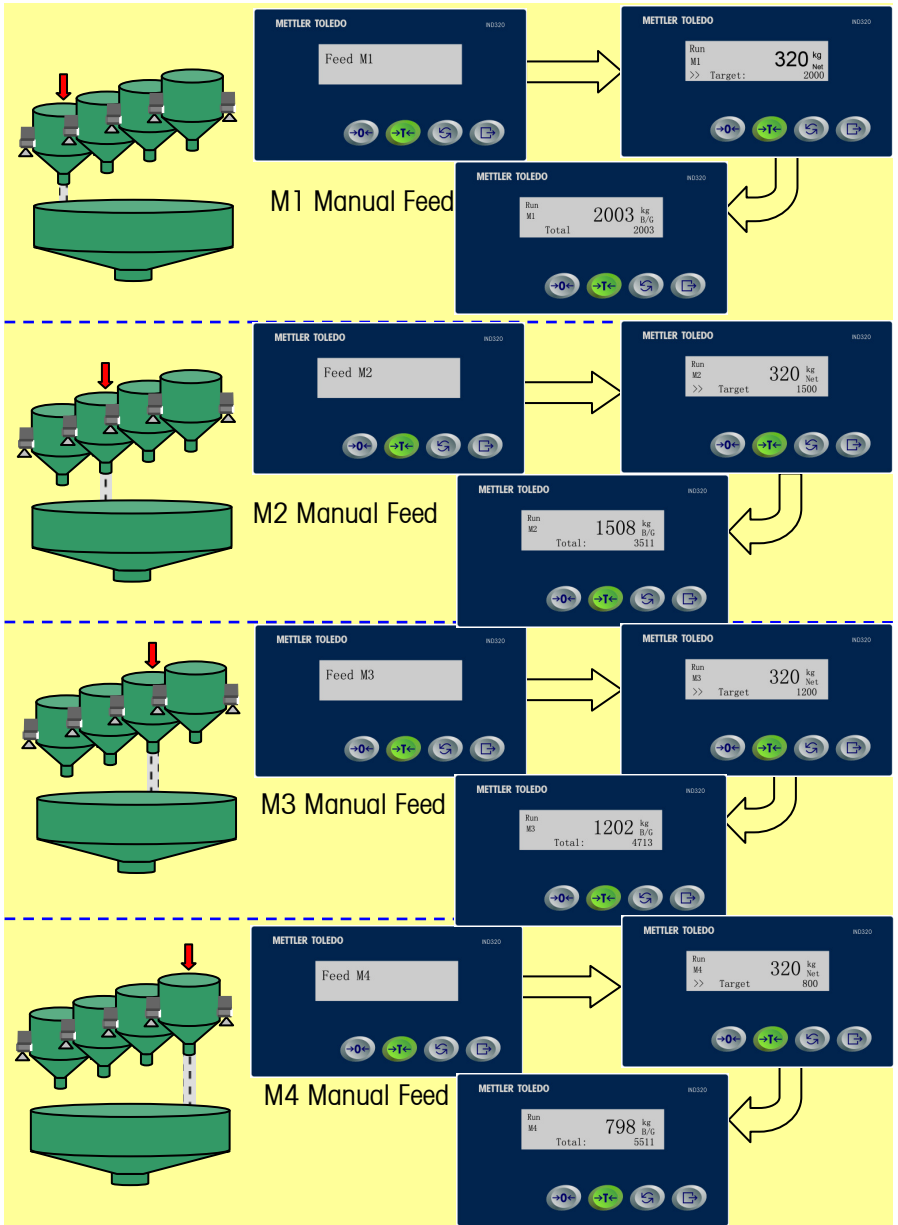


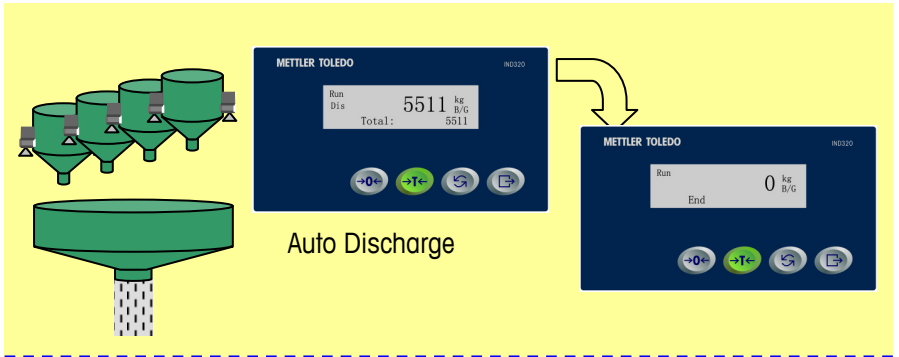


3. Manual Feed + Auto Discharge

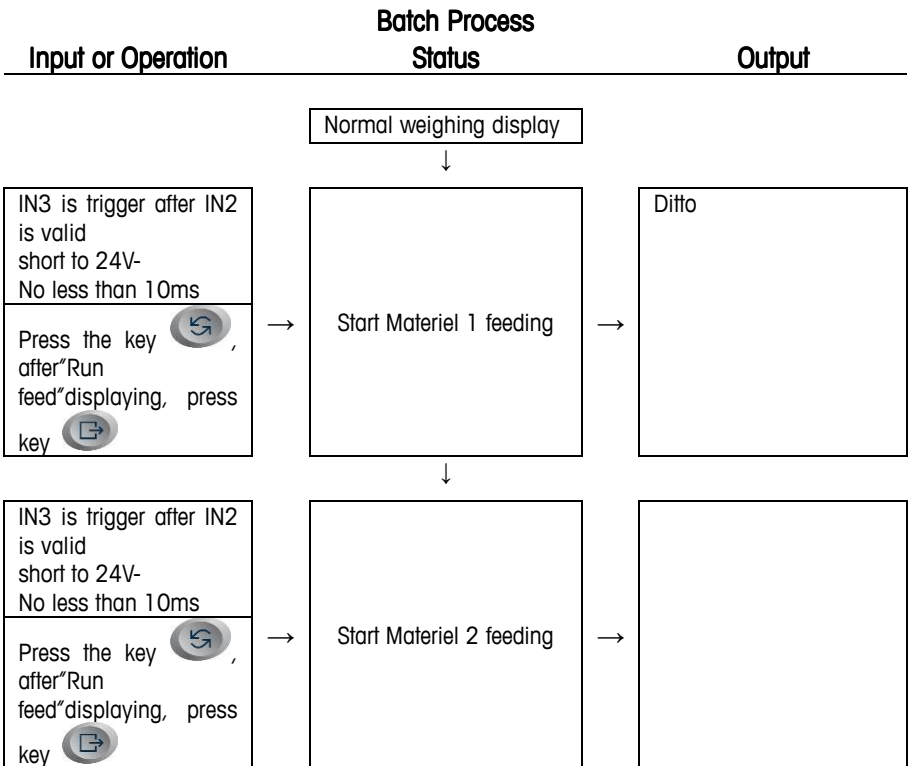


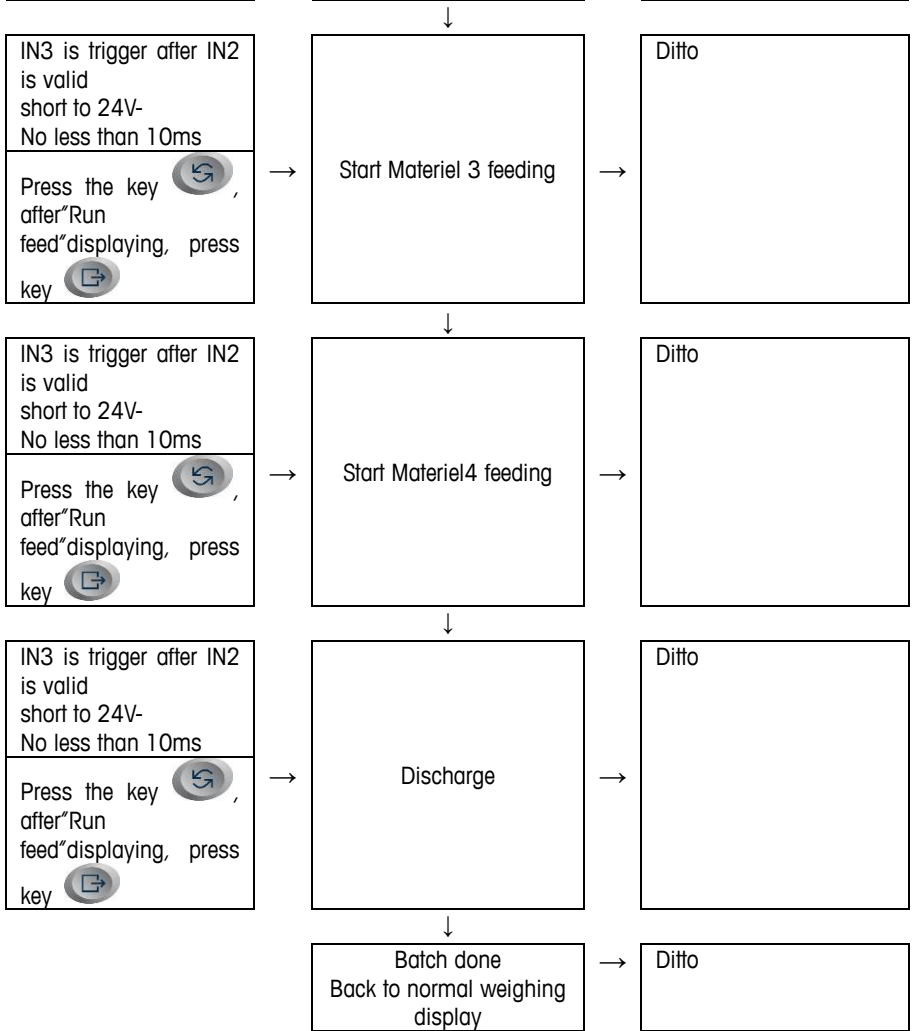


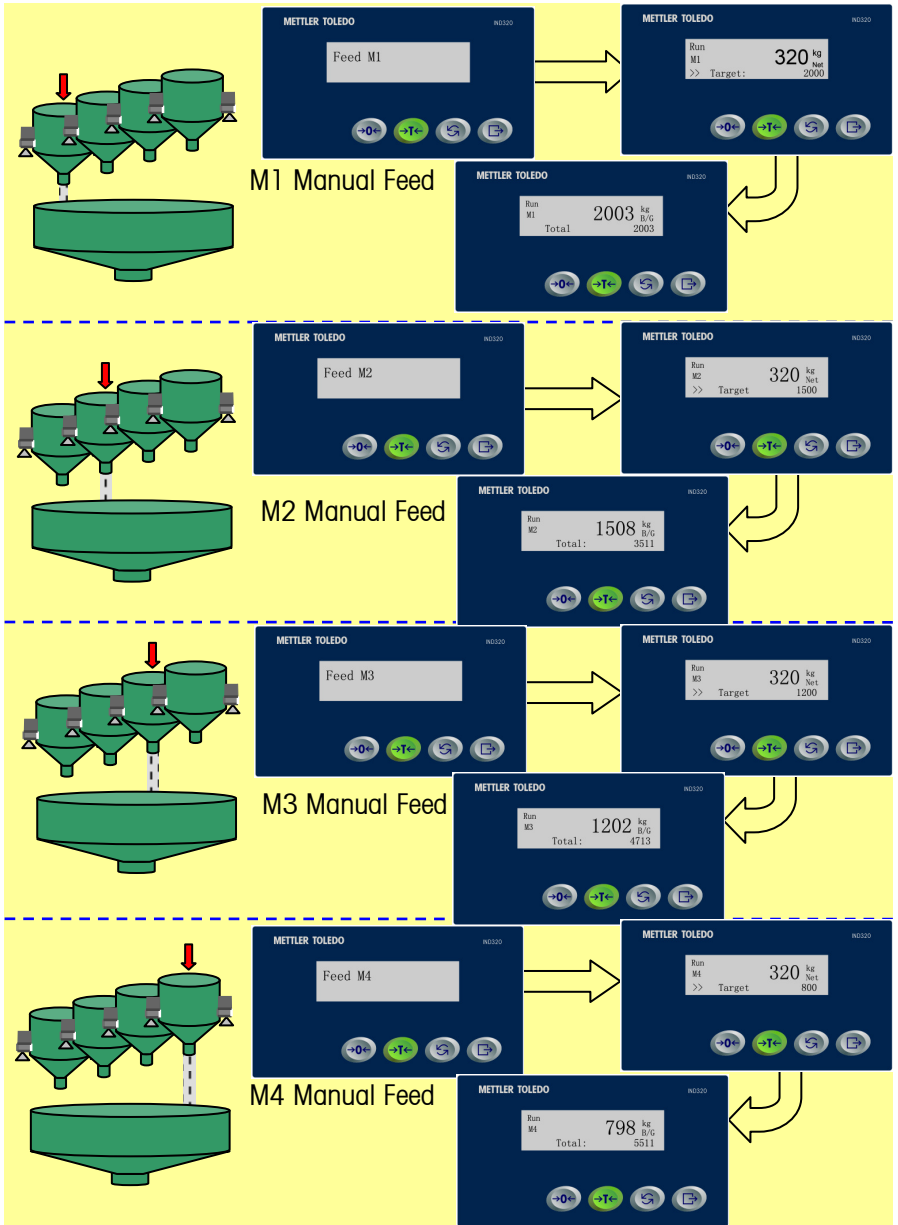


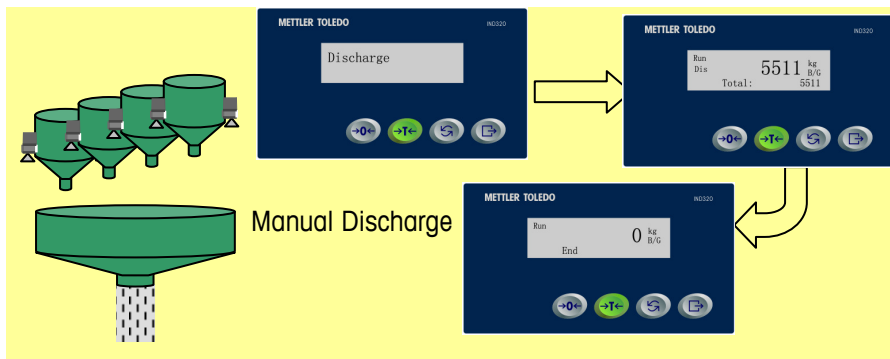


4. Manual Feed + Manual Discharge









Setpoint Mode

I/O Definition

| Inputs | |
|--------|------------|
| IN1 | Zero |
| IN2 | Tare |
| IN3 | Clear Tare |

| Outputs | |
|---------|---|
| OUT1 | SP3 Valid when the present weight is above the weight of SP3 |
| OUT2 | SP2 Valid when the present weight is above the weight of SP2 |
| OUT3 | SP1 Valid when the present weight is above the weight of SP1 |
| OUT4 | Empty |

Parameters Setting

| Menu | Setting Value |
|-----------------------------------|---------------|
| [Function Setup] →[Allot Mode] | Setpoint |

Target Weight Setting

| Parameters | Description |
|------------------|------------------------------------|
| [Set Setpoint1] | Set the weight of Setpoint1 |
| [Set Preact1] | Set the preact weight of Setpoint1 |
| [Set Setpoint2] | Set the weight of Setpoint 2 |
| [Set Preact2] | Set the preact weight of Setpoint2 |
| [Set Setpoint3] | Set the weight of Setpoint 3 |
| [Set Preact3] | Set the preact weight of Setpoint3 |

Chapter 5 Appendix

Communications

MODBUS RTU

The IND320 terminal has a bi-directional RS-232/485 port that can be programmed for several functions. The input can be used to provide simple commands from another device or if programmed in the MODBUS RTU mode, or receive more in-depth information. The output can be configured for simple output to a printer or computer, continuous output to a remote display, or as a more advanced MODBUS RTU interface.

The data format is MODBUS RTU, supporting '03' and '06' command.

Menu path: [System Setup] → [Uart Setup] → [Uart mode set] = MODBUS RTU

- The MODBUS address of each terminal should be unique.

MODBUS DATA MAPPING

| Address | Bit | Description (Read Only) |
|---------|-----|--|
| 40001 | | Current gross weight |
| 40002 | | Current displaying weight |
| 40003 | .0 | 1: Materiel 1 is in Fine Feeding |
| | .1 | 1: Materiel 1 is in Fast Feeding |
| | .2 | 1: Scale is empty |
| | .3 | 1: Present weight reaches the Setpoint1 (valid only in Setpoint Mode) |
| | .4 | 1: Materiel 2 is in Fine Feeding |
| | .5 | 1: Materiel 2 is in Fast Feeding |
| | .6 | 1: Present weight reaches the Setpoint2(valid only in Setpoint Mode) |
| | .7 | 1: Present weight reaches the Setpoint3(valid only in Setpoint Mode) |
| | .8 | 1: Materiel 3 is in Fine Feeding |
| | .9 | 1: Materiel 3 is in Fast Feeding |
| | .10 | 0: (None) |

| | | | | | |
|-------|--|--|------------|------------|-----------|
| | .11 | 1: Out of range (Over Capacity or Under Zero) | | | |
| | .12 | 1: Materiel 4 is in Fine Feeding | | | |
| | .13 | 1: Materiel 4 is in Fast Feeding | | | |
| 40004 | .0 | | | | |
| | .1 | 0001~0011: The current recipe (1~3) | | | |
| | .2 | | | | |
| | .3 | | | | |
| | .4 | 0: No batching 1: Batch running | | | |
| | .5 | 0: (None) 1: The Batching is holding | | | |
| | .6 | 0: (None) 1: Discharging | | | |
| | .7 | 0: (None) 1: All materiels have feed, waiting for discharge (in manual discharging mode) | | | |
| | .8 | Weight Increment Size: | | | |
| | .9 | 0000=0.001 | 0001=0.002 | 0010=0.005 | 0011=0.01 |
| | .10 | 0100=0.02 | 0101=0.05 | 0110=0.1 | 0111=0.2 |
| | .11 | 1000=0.5 | 1001=1 | 1010=2 | 1011=5 |
| | .12 | 1: The feed materiel is out of tolerance | | | |
| | .13 | 1: Scale in motion | | | |
| | .14 | 0: Auto feeding; 1: Manual feeding | | | |
| .15 | 0: Auto discharging; 1: Manual discharging | | | | |
| 40005 | The actual feeding weight of Materiel1. | | | | |
| 40006 | The actual feeding weight of Materiel2. (hold the value till the next batch begins) | | | | |
| 40007 | The actual feeding weight of Materiel3. (hold the value till the next batch begins) | | | | |
| 40008 | The actual feeding weight of Materiel3. (hold the value till the next batch begins) | | | | |
| 40039 | High byte of the total amount of consumption of Materiel1 | | | | |

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| | |
|-------|---|
| 40040 | Low byte of the total amount of consumption of Materiel1 |
| 40041 | High byte of the total amount of consumption of Materiel2 |
| 40042 | Low byte of the total amount of consumption of Materiel2 |
| 40043 | High byte of the total amount of consumption of Materiel3 |
| 40044 | Low byte of the total amount of consumption of Materiel3 |
| 40045 | High byte of the total amount of consumption of Materiel4 |
| 40046 | Low byte of the total amount of consumption of Materiel4 |

| Address | Description(Read and Write) |
|---------|--|
| 40009 | Tare value |
| 40010 | Target weight of Materiel 1 |
| 40011 | Target weight of Materiel 2 |
| 40012 | Target weight of Materiel 3 |
| 40013 | Target weight of Materiel 4 |
| 40014 | Fine feed weight of Materiel 1 |
| 40015 | Fine feed weight of Materiel 2 |
| 40016 | Fine feed weight of Materiel 3 |
| 40017 | Fine feed weight of Materiel 4 |
| 40018 | Preact weight of Materiel 1 |
| 40019 | Preact weight of Materiel 2 |
| 40020 | Preact weight of Materiel 3 |
| 40021 | Preact weight of Materiel 4 |
| 40022 | Empty range |
| 40023 | Mend Frequency |
| 40024 | Start Delay |
| 40025 | Unload Delay |
| 40026 | Forbid Time |
| 40027 | Check delay time for Materiel1 tolerance judgement |
| 40028 | Check delay time for Materiel2 tolerance judgement |

| | | |
|-------|----|--|
| 40029 | | Check delay time for Materiel3 tolerance judgement |
| 40030 | | Check delay time for Materiel4 tolerance judgement |
| 40031 | | The weight of Setpoint1(valid only in Setpoint Mode) |
| 40032 | | The weight of Setpoint2(valid only in Setpoint Mode) |
| 40033 | | The weight of Setpoint3(valid only in Setpoint Mode) |
| 40036 | | Preact weight of Setpoint1(valid only in Setpoint Mode) |
| 40037 | | Preact weight of Setpoint2(valid only in Setpoint Mode) |
| 40038 | | Preact weight of Setpoint3(valid only in Setpoint Mode) |
| 40047 | .0 | 1: Zero capture success |
| | .1 | 1: Span capture success |
| | .2 | 1: the load weight written in the item is less than 1% of capacity of scale while adjusting span |
| | .3 | 1: the load weight written in the item is more than capacity of scale while adjusting span |
| | .4 | 1: the load weight is too low. |
| | .5 | 1: batch process is running, so that calibration is forbidden. |

| Address | Bit | Description(Read only) |
|---------|-----|---|
| 40101 | .0 | |
| | .1 | 0001~0100: set the Materiel Number to feed(M1~M4) |
| | .2 | (set the Materiel Number in Manual Feed Mode) |
| | .3 | |
| | .4 | |
| | .5 | 0001: start the batch process |
| | .6 | (valid only in Manual Feed Mode) |
| | .7 | |
| | .8 | Start batch(valid only in Auto Feed Mode) |
| | .9 | Pause |
| | .10 | Stop batch |

| | | |
|-------|-----|---|
| | .11 | Start manual discharge |
| | .12 | Tare(valid only not in batch status, not in motion and enable tare) |
| | .13 | Clear tare(not in batch status and enable tare) |
| | .14 | Zero(not in batch status and not in motion) |
| | .15 | Continue to feed or discharge |
| 40102 | .0 | 0000~0011: |
| | .1 | Choose the recipe number |
| | .2 | |
| | .3 | |
| | .4 | 10: Manual feed mode |
| | .5 | 11: Auto feed mode |
| | .6 | 10: Manual discharge mode |
| | .7 | 11: Auto discharge mode |
| 40103 | | Remote calibration |
| | | 0: adjust zero |
| | | XXXXX: adjust span(XXXXX is the load weight) |

Host Command Mode

The weights data can be read by the command below in normal weighing status or when batch running. Response time is 1ms, while actual response time is affected by the baud rate, length of the cable, upper computer processing efficiency and so on.

R E A D CR LF

Feedback data format

| Feedback or the IND320 | Description |
|------------------------|--|
| S T , N T O/1 + | |
| 1 9 9 . 8 k g | End tags: CR (ODH) , LF(OAH) |
| | Unit: kg/t/[none] |
| | Weight: without sign, 7 characters including a decimal point |
| | Sign: + or - |
| | O/1 send by turns |
| | NT=net weight |
| | GS=gross weight |
| | ST=in static |
| | US=in motion |
| | OL=over load |

Host Continue Mode

In Host Continue Mode, the terminal sends weights data in normal weighing status or when batch running. The feedback data format is the same as in Host Command Mode.

MT Command Mode

In this communication protocol, the IND320 accepts the input of single byte ASCII, as follows:

| Command | Description |
|---------|-------------|
| P | Print |
| T | Tare |
| C | Clear Tare |
| Z | Zero |

MT Continue Mode

The IND320 continuously sends data that consists 17 bytes or 18 bytes (with check sum), at the speed of 20 times a second.

The data format is shown below:

| Byte | Bit | Description |
|-----------------------|----------|--|
| 1 | | STX(=02H) |
| 2 Status Byte A | 0 | Decimal Point Location: |
| | 1 | 001 = xxxxx0 010 = xxxxxx |
| | 2 | 011 = xxxxx.x 100 = xxxx.xx 101 = xxx.xxx 110 = xxxx00 |
| | 3 | Fast feeding output 0=closed/1=open |
| | 4 | Fine feeding output 0=closed/1=open |
| | 5 | Always=1 |
| 3 Status Byte B | 6 | Always=0 |
| | 0 | 0=Gross/1=Net |
| | 1 | Sign, Positive=0/Negative=1 |
| | 2 | Within the range=0/ Out of range=1 (Over Capacity or Under Zero) |
| | 3 | 0= In Static/ 1= In Motion |
| | 4 | Always=1 |
| 5 | Always=1 | |

| | | |
|-----------------------|---|---|
| | 6 | Always=0 |
| 4 Status Byte C | 0 | Batching Status: |
| | 1 | 000: No batching |
| | 2 | 001: Materiel 1 is feeding 010: Materiel 2 is feeding 011: Materiel 3 is feeding 100: Materiel 4 is feeding 101: Discharging 110: The batching is held 111: Batch running (not in feeding or discharging) |
| | 3 | 0=No Print Request/1=Weighing Data Label Print Request |
| | 4 | 0=No expand weight/ 1= Expand weight mode |
| | 5 | Always=1 |
| | 6 | Always=0 |
| 5 | | In Normal Weighing Mode |
| 6 | | Display weight |
| 7 | | In Feeding Phases: |
| 8 | | The actual weight of the feeding materiel |
| 9 | | In Discharging Phase |
| 10 | | The total actual weight of all the materiels whiches are on the scale. All data is in ASCII format, and not include decemal pointer. |
| 11 | | In Normal Weighing Status: |
| 12 | | Tare weight |
| 13 | | In Feeding Phases: |
| 14 | | The target weight of the materiel which is feeding |
| 15 | | In Discharging Phase: |
| 16 | | The total target weight of all the materiels. All data is in ASCII format, and not include decemal pointer. |
| 17 | | Carriage Return, CR (= ODH) |
| 18 | | Check sum. Valid when set to send check sum. |

MT Cont-T600

The data format is the same with the mode of MT Continue mode.

Print Format

Print Allot

Current Allot List

| No. | Target | Fact | Unit: Kg |
|-------|--------|-------|----------|
| | | | Tol |
| 1 | 510.0 | 509.5 | -0.5 |
| 2 | 160.0 | 161.0 | +1.0 |
| 3 | 200.0 | 200.5 | +0.5 |
| 4 | 90.0 | 963.0 | +2.0 |
| ----- | | | |
| | 960.0 | 963.0 | +3.0 |

Print Total

Dosage List

| No. | Unit: Kg |
|--------|----------|
| | Weight |
| 1 | 12766 |
| 2 | 4012 |
| 3 | 5101 |
| 4 | 2383 |
| ----- | |
| Total: | 24262 |

Print Recipe

Recipe Parameter

Unit: Kg

Recipe1 Parameter:

| No | Target | Fine | Preact |
|----|--------|------|--------|
| 1 | 0.00 | 0.00 | 0.00 |
| 2 | 0.00 | 0.00 | 0.00 |
| 3 | 0.00 | 0.00 | 0.00 |
| 4 | 0.00 | 0.00 | 0.00 |

Recipe2 Parameter:

| No | Target | Fine | Preact |
|----|--------|------|--------|
| 1 | 0.00 | 0.00 | 0.00 |
| 2 | 0.00 | 0.00 | 0.00 |
| 3 | 0.00 | 0.00 | 0.00 |
| 4 | 0.00 | 0.00 | 0.00 |

Recipe3 Parameter:

| No | Target | Fine | Preact |
|----|--------|------|--------|
| 1 | 0.00 | 0.00 | 0.00 |
| 2 | 0.00 | 0.00 | 0.00 |
| 3 | 0.00 | 0.00 | 0.00 |
| 4 | 0.00 | 0.00 | 0.00 |

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