

2000 PRO Automatic SMD Counter



Quick Overview

Component Counter

Fast, precise SMD counter includes bar code scanner & label printer for efficient kitting & inventory management.

Count & Scan with 2000 PRO

A label printer and bar code reader take the 2000 PRO beyond being a mere counting machine. Scan the bar code on your reel, run your count, then print out a new label showing the bar code identification of the reel, the current quantity, and the count date and time.

Get on Top of Your Inventory

Motorized 2000 Pro SMT parts counter sets up and changes over fast. Count out an entire reel or a specific number of parts to prepare for your next job--and know you have got the right amount, thanks to the 2000 double-check feature.

Ergonomic and Easy to Use

The design of the 2000 PRO allows the operator to keep an eye on the LCD screen and the parts

as they are being counted at the same time. The machine counts forward and back (for double-checking), or parts can be swiftly spooled back to their original reel.



Model 2000 PRO includes bar code reader and label printer for error-free inventory control.

HOW IT WORKS

1. Power the machine

After powering up...

...the LCD displays:

**SMD CHIP COUNTER
TTL-COU2000**

...and changes to:

**YY MM DD HH : MM
20 04 12 03 14 : 30**

...followed by:

**DATA PITCH SET
00000 1**

The startup self-checking process is finished at this time.

2. Keys and Settings

TIME key: Clock setting. Press this key shortly will display the date and time on the LCD. Press and hold it for 10 seconds will switch to time setting mode:

**YY MM DD HH : MM
20 * * * * * : ***

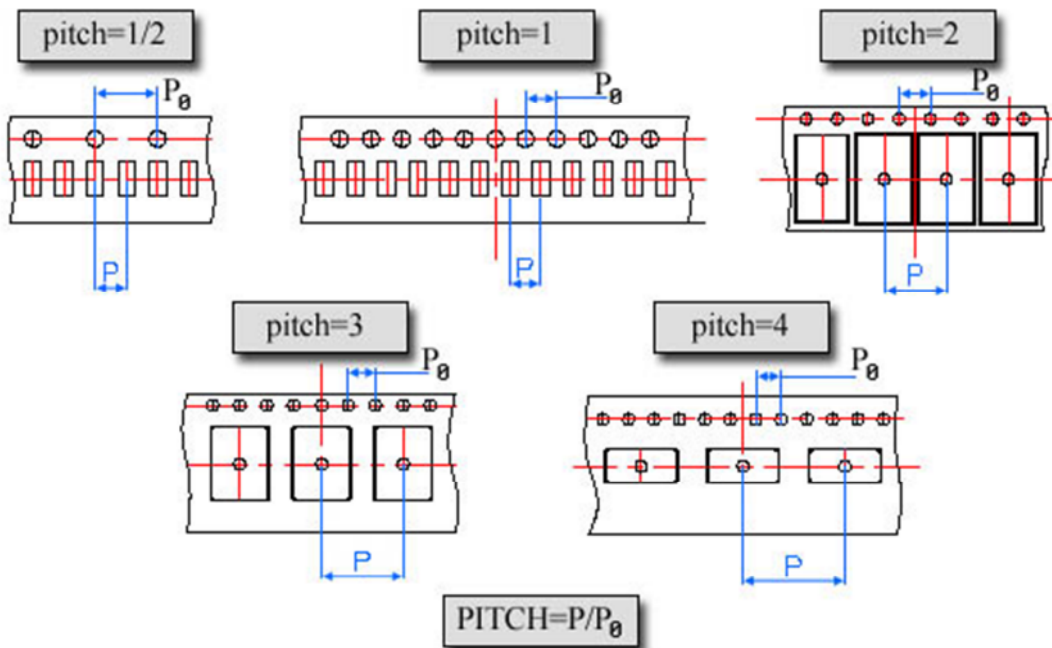
Enter the current date and time. Press the TIME key again to exit. **POCKET CHECK** key: Press this key will start the missing components detection process. LCD will display a "@" symbol on the upper left corner. The machine stops and beeps if it detects an empty position on the tape.

Press this key again will switch to normal operation mode. This function is available only on BC2100PT and BC2200 models.

@ DATA PITCH SET
00000 1

PRINT key: Print components quantity and current time. It can also print bar code. This function is available on BC2100P, BC2100PS and BC2200. It only prints positive numbers.

PITCH key: This key will set the tape pitch. According to EIA-481 standard, available pitches(P:PO ratio) are: 1/2, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,...Press the PITCH key repeatedly till the LCD displays the required pitch.



It can be seen that pitch equals the number of puncture holes between two parts (gaps between two holes are 4mm on all tapes). **PRESET** key: Press this key and enter the desired number. The machine counts to this preset number and stops. Pressing the key again will return to normal mode.

DATA PITCH SET
00000 1 1234

Note: Preset value is invalid if >59999.

CLEAR key: Reset the counter.

START key: Start the counting. Motors start moving, the tape transfers from one reel to the other.



STOP key: Stop counting.

REWIND key: Pressing this key rewinds the tape from the temp reel to the original reel. The counter decrements at the same time. It stops when the counter reaches zero. This also verifies the accuracy of the counting.

3. Operation

- Mount the reel to be counted on the left side. Make sure there is a temp reel on the right side. Manually lead the tape through the counting gears. Rotate the temp reel till the first component is aligned with the press wheel.
- Set the pitch value as specified above.
- Press the START key to start counting. Note: the counter increases or decreases whether it is moved by the motors or manually.
- Rewind the tape back to the original reel by pressing the REWIND key. Rewinding also verifies the counting result.

2000 PRO Component Counter Features

- Double-check feature ensures accuracy
- Can complete a 7", 5000-part reel in 90 seconds (with pitch = 1)--including double-checking
- Laser printer for bar code labels
- Bar code reader
- Count forward and backward
- Built-in memory allows you to preset count quantity
- Designed to prevent tape dropping, minimizing risk of damage to tapes
- Accommodates 7" and 13" reels
- Maximum reel diameter 18" (457 mm)
- A must at inventory time

Quick Overview

Component Counter

Fast, precise SMD counter includes bar code scanner & label printer for efficient kitting & inventory management.

Count & Scan with 2000 PRO

A label printer and bar code reader take the 2000 PRO beyond being a mere counting machine. Scan the bar code on your reel, run your count, then print out a new label showing the bar code identification of the reel, the current quantity, and the count date and time.

Get on Top of Your Inventory

Motorized 2000 Pro SMT parts counter sets up and changes over fast. Count out an entire reel or a specific number of parts to prepare for your next job--and know you have got the right amount, thanks to the 2000 double-check feature.

Ergonomic and Easy to Use

The design of the 2000 PRO allows the operator to keep an eye on the LCD screen and the parts as they are being counted at the same time. The machine counts forward and back (for double-checking), or parts can be swiftly spooled back to their original reel.



Model 2000 PRO includes bar code reader and label printer for error-free inventory control.

HOW IT WORKS

1. Power the machine

After powering up...

...the LCD displays:

SMD CHIP COUNTER
TTL-COU2000

...and changes to:

YY MM DD HH : MM
20 04 12 03 14 : 30

...followed by:

DATA PITCH SET
00000 1

The startup self-checking process is finished at this time.

2. Keys and Settings

TIME key: Clock setting. Press this key shortly will display the date and time on the LCD. Press and hold it for 10 seconds will switch to time setting mode:

YY MM DD HH : MM
20 * * * * * : * *

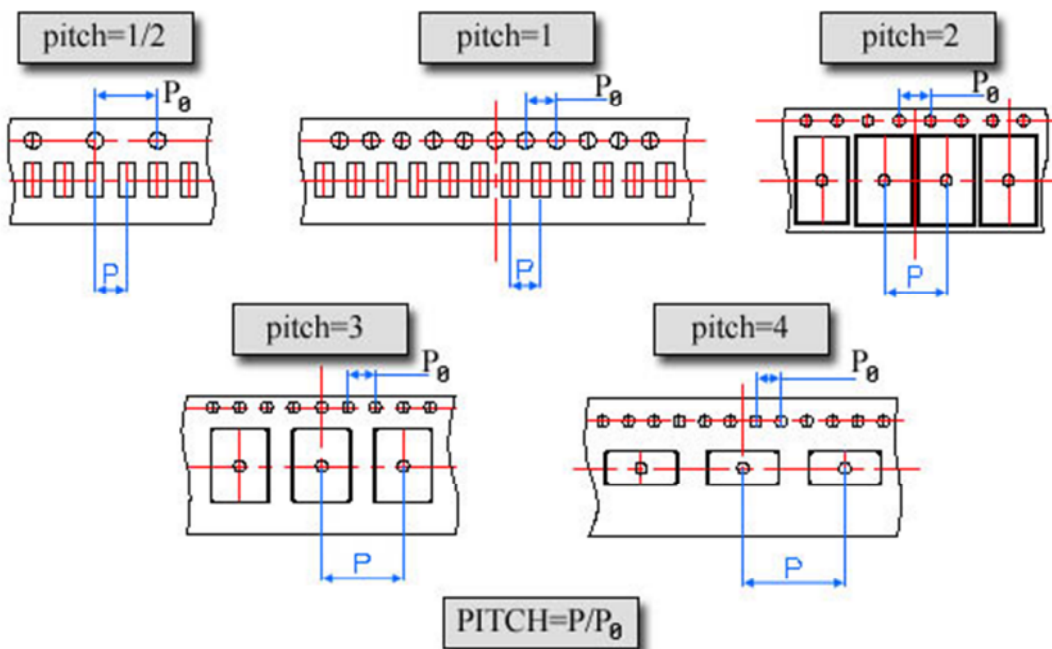
Enter the current date and time. Press the TIME key again to exit. **POCKET CHECK** key: Press this key will start the missing components detection process. LCD will display a "@" symbol on

the upper left corner. The machine stops and beeps if it detects an empty position on the tape. Press this key again will switch to normal operation mode. This function is available only on BC2100PT and BC2200 models.

@ DATA PITCH SET
00000 1

PRINT key: Print components quantity and current time. It can also print bar code. This function is available on BC2100P, BC2100PS and BC2200. It only prints positive numbers.

PITCH key: This key will set the tape pitch. According to EIA-481 standard, available pitches(P:PO ratio) are: 1/2, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,...Press the PITCH key repeatedly till the LCD displays the required pitch.



It can be seen that pitch equals the number of puncture holes between two parts (gaps between two holes are 4mm on all tapes). **PRESET** key: Press this key and enter the desired number. The machine counts to this preset number and stops. Pressing the key again will return to normal mode.

DATA PITCH SET
00000 1 1234

Note: Preset value is invalid if >59999.

CLEAR key: Reset the counter.

START key: Start the counting. Motors start moving, the tape transfers from one reel to the

other.

STOP key: Stop counting.

REWIND key: Pressing this key rewinds the tape from the temp reel to the original reel. The counter decrements at the same time. It stops when the counter reaches zero. This also verifies the accuracy of the counting.

3. Operation

- Mount the reel to be counted on the left side. Make sure there is a temp reel on the right side. Manually lead the tape through the counting gears. Rotate the temp reel till the first component is aligned with the press wheel.
- Set the pitch value as specified above.
- Press the START key to start counting. Note: the counter increases or decreases whether it is moved by the motors or manually.
- Rewind the tape back to the original reel by pressing the REWIND key. Rewinding also verifies the counting result.

2000 PRO Component Counter Features

- Double-check feature ensures accuracy
- Can complete a 7", 5000-part reel in 90 seconds (with pitch = 1)--including double-checking
- Laser printer for bar code labels
- Bar code reader
- Count forward and backward
- Built-in memory allows you to preset count quantity
- Designed to prevent tape dropping, minimizing risk of damage to tapes
- Accommodates 7" and 13" reels
- Maximum reel diameter 18" (457 mm)
- A must at inventory time

2000 PRO Parts Counter - Specifications

Counter Range	-59,999 to 59,999
Inventory Management Tools	Bar code label printer and bar code reader
Power	110VAC standard (220VAC optional)
Dimensions	17" x 9.25" x 10" (432 x 235 x 254mm)
Weight	34 lbs (15.5 Kgs)