

Determine the Time Clock Version

of your

Verifone terminal

Read From Terminal

Power Up

The clocks will report their Time Clock version on power up - First thing displayed is the hardware model and chipset (Like ZON530 xxxxx.xx or TZ xxxxx.xx) then it will display the Time Clock version. (TC141, TC23, TC24, TC25, TC26, TC27, or TC28)

From the Keypad

If the clock is already powered on, you can access the version using the following steps:

Press **CLEAR** then **FUNC/ENTER** then **7**

Display will prompt for password

Press **1 ALPHA ALPHA 6 6 8 3 1 FUNC/ENTER**

Display will prompt

RECALL WHAT?

Note: For TRANZ 380 or ZON 580 terminals, add a leading 0 to the following entries

Press **0 1 9**

Display will prompt

019={version}

If the Time Clock Version field is empty, or is a value different than the list above, then you'll want to determine the version by testing – See below.

Test for Version

Press **1 0 6**

If display shows **[106=TASYS]** it's TC141, otherwise proceed below

Press **1 3 6**

If display shows **[136=%%]** it's TC23, otherwise proceed below

Press **9 0 8**

If display shows **[908=COUNT]** it's TC24, otherwise proceed below

Press **4 4 1**

If display shows **[441=]** it's TC25, otherwise proceed below

Press **1 6 8**

If display shows **[168=]** it's TC26 or TC27, otherwise it's TC28

If it's TC26 or TC27

There is not a simple way for users to distinguish between TC26 and TC27. If you get here, assume that the terminal is TC26 and run the update from our server.

If you had to test to determine the version, use the Setups of the clock to reset the VERSION according to your findings **before** updating from our server.