

Warning: file\_put\_contents(/260311.ini): failed to open stream: Permission denied in /home/forexkft/public\_html/en.forex.hu/libraries/joomla/filesystem/file.php on line 440

Warning: file\_put\_contents(/260311.ini): failed to open stream: Permission denied in /home/forexkft/public\_html/en.forex.hu/libraries/joomla/filesystem/file.php on line 440

Warning: file\_put\_contents(/260311.ini): failed to open stream: Permission denied in /home/forexkft/public\_html/en.forex.hu/libraries/joomla/filesystem/file.php on line 440

Warning: file\_put\_contents(/260311.ini): failed to open stream: Permission denied in /home/forexkft/public\_html/en.forex.hu/libraries/joomla/filesystem/file.php on line 440

Warning: file\_put\_contents(/260311.ini): failed to open stream: Permission denied in /home/forexkft/public\_html/en.forex.hu/libraries/joomla/filesystem/file.php on line 440

Warning: file\_put\_contents(/260311.ini): failed to open stream: Permission denied in /home/forexkft/public\_html/en.forex.hu/libraries/joomla/filesystem/file.php on line 440

## Tester 12/25 PD



TE 1225 PD

Battery Tester 0.3-25A . All tests are stored on a USB Pendrive.  
Even 200 cycles are possible.

Rating: Not Rated Yet

[Ask a question about this product](#)

Description

### ***Captest 12/25 Pendrive version***

Forex Battery Tester LCD display 12V 0.3-25A .

This constant current battery tester can discharge batteries with maximum 25A constant current.. It measures and stores the time-voltage-

current values to a USB stick. After the test all the data can be displayed using akku software. You can analyze the charging and discharging curves, making test reports.

No PC-Tester cable is needed. All tests are stored on a USB Pendrive.  
Even 200 cycles are possible with all current - voltage - time values.

### What is the main difference between the original 12V 25A tester and the 1225 PD tester?

1. **Cycle number** : The old version could perform 8 charge/discharge cycle , the PD teszter can perform 200 cycles
2. **Voltage range**: The PD teszter has a wider voltage range( 9V -18,6 V ) , so it can be used for lithium battery capacity testing.
3. **Data storing and transfer**: The old version stored all the measured data in the memory. After the test in can be connected to a PC and you can download the data.
4. **Storage**:The PD teszter stores all data on a USB stick. (All time/voltage/current data). After the test, you can simply plug the USB stick into your laptop or PC , and view all charge / discharge curves, make reports, zoom the graph etc.

| Technical Data:         | 12V Version          | 24V Version           |
|-------------------------|----------------------|-----------------------|
| Measured Voltage Range: | 6-18V                | 12-32 V               |
| Max. Input Voltage :    | 18.6                 | 30V                   |
| Min Input Voltage:      | 9 V                  | 12 V                  |
| Discharging current:    | 0.3-25 (0.1 A steps) | 0.3-25A (0.1 A steps) |
| Current error:          | +2% + 0.05A          | +2% + 0.05A           |
| Cut off voltage         | 9-18,6 V             | 12-30V                |
| Charging time:          | 1h -99 h             | 1h -99 h              |
| Max Number of cycles:   | 200                  | 200                   |
| Dimensions              | 200*140*190 [mm]     | 200*140*190 [mm]      |
| Weight.                 | 2 Kg                 | 2 Kg                  |

### [How to use this tester - Testing tips:](#)

[Sample report file.pdf](#)

[User manual \(PDF\)](#)