

## function

- (1) battery test (2) alternator test  
(3) crank motor test (4) results print

## voltage range

12V / 24V

## species

- (1) Lead Acid (2) AGM (3) EFB

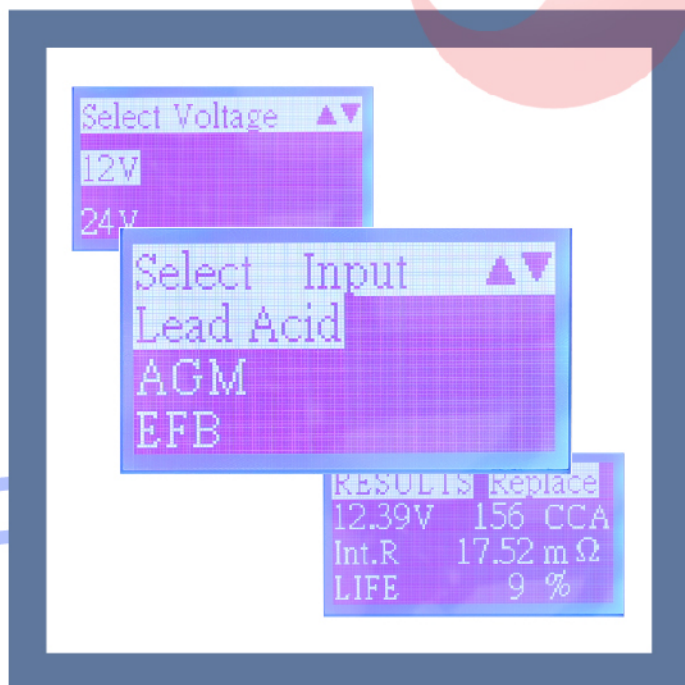
## analyzing capacity

CCA 100~2200  
EN 100~1700  
IEC 100~1000  
DIN 100~1000  
JIS# 100~2200(CCA)

## descriptions

This analyzer utilizes a series of pulsed signal across the battery cells and observes the AC current that flows in response to it.

Help to know the ability of battery system (battery, alternator, cranking motor) soon  
Equipped a built-in thermal printer, we can have the real stats on paper in just 3 seconds after the test.



## function

- (1) battery test    (2) alternator test
- (3) crank motor test

## voltage range

12V / 24V

## species

- (1) Lead Acid    (2) AGM    (3) EFB

## analyzing capacity

CCA 100~2200  
 EN 100~1700  
 IEC 100~1000  
 DIN 100~1000  
 JIS# 100~2200(CCA)

## descriptions

This analyzer utilizes a series of pulsed signal across the battery cells and observes the AC current that flows in response to it.

Help to know the ability of battery system(battery, alternator, cranking motor) soon.