

ACE-3200/39XX-AX series User's Manual English



Thanks for purchsaing an Acewell ATV/Motorcycle/Scooter computer. This manual is specifically designed for ACE-3200/39XX-AX series. The ACE-3200-AX does not have any extra LED indicator. The ACE-39XX series has 4-8 LED indicators. Different models have different LED indicators. You may find that the photo has a set of LED indicators different from your computer; the photo is for reference only

### PANEL DESCRIPTIONS

- 1. Tachometer Scale
- 2. Bar Tachometer
- 5. RESET Button 6. MODE Button
- 3. 1st row display: Speedometer and Temperature meter.
- 4. 2nd row display: Other functions
- 7. LED Indicator symbols
- Left-Direction Indicator/Green Engine Oil / Red 47 **ID** Main-Beam Headlamp/Blue Neutral Gear /Green N ⇔ Right-Direction Indicator/Green R Reverse Gear /Red Hazard Warning/ Red D ◬ Drive Gear /Green Р Parking/Green £ Engine coolant temperature/ Red ♦ Direction Indicator/Green Rear Fog Lamp/Amber <u>(</u> Engine "Not In Use"/Red **♦1**♦ Trailer Flashers/Green

# FEATURES

- · Includes analog and digital tachometer, temperature meter, speedometer (300km/h maximum), trip meter, odometer, clock, average speedometer, maximum speedometer, riding timer and cumulativel riding timer.
- · Computer unit has 4-8 built-in LED for different-purpose indicators.
- · LCD has 2 rows of digital and one analog bar-graphic tachometer displays, with blue LED backlight.
- · Odometer and cumulative riding timer measurements are stored in memory, even when power is off.
- · The computer's clock display is always on, even when other functions are power-off.
- · Adjustable wheel circumference suitable for all kind of wheels: setting range of 1-3999 mm setting.
- Metric/ British system options.
- · Waterproof design

## **SPECIFICATIONS**

t				
FUNCTION	Symbol	SPECIFICATIONS INCREMENTS		ACCURACY
Bar Tachometer		500-11,000 rpm	500 rpm	
Digital Tachometer	RPM	100-19,900rpm	100 rpm	
Shift Warning	RPM	100-19,900rpm	100 rpm	
Maximum Tachometer	MAX RPM	100-19,900rpm	100 rpm	
Speed Meter		2.3-300.0KM/h (187.5M/h)	0.1 KM/H or MPH	$\pm 1\%$ or $\pm 0.1$ (KPH/MPH)
Maximum Speed Mete	MAX	MAX 2.3-300.0KM/h (187.5M/h)	0.1 KM/H or MPH	$\pm 1\%$ or $\pm 0.1$ (KPH/MPH)
Average Speed Meter	AVG	AVG 2.3-300.0KM/h (187.5M/h)	0.1 KM/H or MPH	.±1% or ± 0.1(KPH/MPH)
Trip Meter 1&2	TRIP 1&2	0.0-999.9 Km (624.9 Miles)	0.1 Km or Miles	±0.1%
Odometer	ODO	0.0 - 9999999 Km (0.0- 624999 Miles)	1 Km or Miles	± 0.1%
Riding Time	RT	0:00'00"- 99:59'59"	1 Second	$\pm$ 50PPM
Total Time	TT	9999H59'	1 Minute	$\pm$ 50PPM
Clock	Θ	0:00'00"- 23:59'59"	1 Second /1 Minute	$\pm$ 50PPM
Temperature	°C /°F	+50°C-160°C/122-320°F	1℃/°F	±1°C/°F
Max. Temperature	MAX 🔭	+50°C-160°C/122-320°F	1°C/°F	±1°C/°F

Power Input: 12VDC.

Speed Sensor: Reed Sensor or Hall Sensor

Tachometer Input: CDI or Ignition-coil signal.

Temperature Sensor: Thermo Sensor

Wheel Circumference setting: 1mm - 3999 mm (1 mm increment) Operation Temperature: -10°C - +80°C (inner housing)

Storage Temperature:  $-25^{\circ}$ C -  $+85^{\circ}$ C (Inner housing)

## **INSTALLATION & PARTS**



- 1. Signal intensity from ignition coil is dependent on vehicle type. 2. Circles 2-5 turns around ignition coil, with more turns creating
- steadily stronger signal, fewer turns creating weaker signal.

## FUNCTIONS

### BAR RPM: Bar Graphic Tachometer

- 1. The bar graphic tachometer reading is always displayed at the bar graph.
- 2. Tachometer bar graphic displays up to 11,000 RPM.

#### **RPM:** Digital Tachometer

- 1. RPM is displayed in 2nd row.
- 2. Digital tachometer displays up to 19,900 RPM.
- 3. Tachometer signal picked up from either CDI or Ignition coil.

### Shift Warning RPM

- 1. Function enables you to set up an RPM shift warning.
- 2. Bar-graphic tachometer flashes when RPM reaches pre-set value, and stops flashing after you shift gear.

### MAX RPM: Maximum Tachometer

#### 1. MAX RPM is displayed on 2nd row.

2. Displays highest tachometer reading achieved after last RESET operation.

#### SPD: Speed Meter

- 1. Speed meter display is on 1st row of the screen.
- 2. Displays speedometer reading up to 300.0 Km/H or 187.5 mph.

### MAX: Maximum Speed Meter

- 1. MAX is displayed on 1st row.
- 2. Displays highest speed achieved after last RESET operation.

#### AVG: Average Speed Meter

1. Calculates average speed from last RESET.

#### TRIP 1 & 2: Trip Meter 1& 2

TRIP function registers cumulative trip distance from last RESET while bike is being ridden.

#### **ODO: Odometer**

- 1. ODO registers cumulative distance traveled during motorbike operation.
- 2. ODO data is stored in memory, even when power is off.

#### **RT: Riding Timer**

- 1. Calculates total operation time from last RESET.
- 2. Count automatically begins with vehicle movement.

### TT: Total Riding Timer

- 1. Calculates total operation time from the beginning of bike use.
- 2. Count automatically begins with vehicle movement.
- 3. TT data is stored in memory, even when power is off.

### (-)12/24 hour Clock

### It displays 12- or 24-hour current time.

#### $^{\circ}C$ / $^{\circ}F$ : Temperature Meters

- 1. It displays -L-°C or -L-°F when temperature is lower than 50°C or 122, and displays -H-  $^{\circ}$ C or -H $^{\circ}$ F when temperature is over 160 $^{\circ}$ C or 320
- 2. The LCD screen will automatic change to temperature screen and flashes the digits of temperature when the thermo sensor detects temperature over the presetting warning temperature; The MODE key is out of function until the temperature cooling down and lower than the presetting waring temperature.

#### MAX : Maximum Temperature Meter

Displays highest temperature achieved after last RESET operation.

## **BUTTON OPERATIONS**

### MODE BUTTON

1. Press the MODE button to move all functions in loop sequence from one function screen to another.



#### RESET BUTTON

1. Press MODE button to the desired screen then press RESET button for 2 seconds to reset TRIP 1, Trip 2, MAX, Max. temperature and MAX RPM data from stored values to zero individually. 2. The data of Trip 1, AVG & RT be reset at the same time when one of the 3 data functions is

being reset. 3. ODO, clock and TT data cannot be reset.

#### SHIFT RPM WARNING OPERATION

1. Press MODE button to the RPM screen; pull on the throttle until the desired shift RPM warning displayed.

- 2. Press RESET button to confirm and set up the shift warning RPM.
- 3. Bar-graphic tachometer will flash to warning you shift gear.
- 4. Operate items 1 & 2 to readjust the shift warning RPM

#### **TEMPERATURE WARNING**

The LCD screen will jump to temperature screen automatically when the sensor detects temperature higher than the presetting warning temperature. The temperature digits flashes and both buttons are out of function during over temperature.

าลักก

RESET 2.860

3. Stop engine until temperature cooling down to below presetting warning temperature, both bottons recover to work.

### WHEEL CIRCUMFERENCE TABLE

1. The details below have been calculated using the following formula; Tire Diameter (inch) x 25.4(mm/inch) x 3.1416 = wheel circumference (in mm). 2. Identify the tire size of your ATV/Motorcycle when you need to change different tire, and key in the corresponding number shown in the following chart.

Tire Size	Circumference	Tire Size	Circumference	Tire Size	Circumference
15 inch	1197mm	19 inch	1516mm	23 inch	1835mm
16 inch	1277mm	20 inch	1596mm	24 inch	1915mm
17 inch	1357mm	21 inch	1676mm	25 inch	1995mm
18 inch	1436mm	22 inch	1756mm	26 inch	2075mm

### **UNIT & WHEEL CIRCUMFERENCE SETTING**

- 1. Setup operations include 12/24hour clock, shift warning RPM, numbers of engine rotation per signal, wheel circumference, units of odometer, units of temperature and temperature warning. These must be set up step by step. The computer will automatic reversion to main screen if no button operation for 75 seconds at any setting screen.
- 2. Press both MODE & RESET buttons to go into setting screen. In setting screens, press RESET button to add the flashing digit by 1 or convert units, press MODE button to confirm the digit setting and jump to next digit or next setting screen to be set. Press MODE button for 2 seconds at any setting screen to finish the setting and go to main screen.
- 3. It displays "12 or 24H and XX:XX-XX" symbols and AM/PM in case you select 12H. Operates buttons as descriptions of item 2 to finish clock and jump to shift RPM warning setting.
- 4. It displays " RPM rXXX00 ". Follow the item 2 of button operation to finish the shift RPM warning setting and jump to engine specification setting.
- 5. It displays "SPC-X.X RPM", the default value is 1.0; there are 4 options: 1.0, 2.0, 3.0 and 0.5. It means the numbers of engine rotation per signal. For example the value 2.0 means the engine rotate 2 turns to output a signal.
- 6. Press RESET button to move in loop sequence from one to another value of the 4 values. Press MODE button to confirm the setting and go to wheel circumference setting screen.
- 7. In "cXXXX" display, "c" means "Circumference", following 4 default digits; flashing digit is digit to be set. Follow the item 2 of button operation to finish the wheel circumference setting and jump to unit setting.
- 8. It displays KM/h or MPH, each press of RESET button converts unit; press MODE button to confirm unit setting and jump to temperature unit setting.
- 9. It displaysm " ° C ", each press of RESET button converts ° C or °F; press MODE button to confirm temperature setting and jump to temperature warning setting.
- 10. It displays "105" and the selected unit. Follow the item 2 of button operation to finish the temperature warning setting and go to main screen.

