



# Operating Manual of Intelligent Digital Tachometer -AX-2236C

## 1. Characteristics

- 1. Beautiful and elegant appearance design, convenient and comfortable to use;
- 2. Wide measurement range, and high resolution;

3. Single-chip microcomputer technology, photoelectric technology and anti-interference technology used, to accurately measure the rotation speed;

- 4. Super large-size LCD, with clear reading;
- 5. Automatically memorizing the measured maximum, minimum and the last displayed values;
- 6. Low power indication when the battery voltage is lower than the specified value;
- 7. Automatic off: Automatic off in about 15min when no key is operated.

## 2. Specifications

Function /// Photoelectric type ///  $\Delta$ Contact type ///  $\Delta$ Contact line speed (metric system) ///  $\Delta$ Display: 5-digit 18mm LCD Accuracy:  $\pm (0.\ 05\% + 1)$ Range selection: Automatic range Effective distance: 50mm-500mm Dimension: 150mm\*65mm\*31mm Power supply: 4\*1.5V AAA batteries Power consumption: Less than 40mA Weight: About 156g (including batteries) - batteries not included Measurement range: - 2.5-99999 rpm for photoelectric rotation speed - 1.0-19999 rpm for contact rotation speed - 1.00-1999.9 m/min for contact line speed **Resolution:** Photoelectric rotation speed: - 0.1rpm (2.5-999.99rpm)







- 1rpm (above 1000rpm) Contact rotation speed:

- 0.1rpm (0.5-999.99rpm)
- 1rpm (above 1000rpm)
- Contact line speed:
- 0.01m/min (0.05-99.999m/min)
- 0.1m/min (above 100m/min)

### 3. Operation Instructions

#### 3.1. Starting up

Load four 1.5V AAA batteries (the anode and cathode directions according to the identifications in the battery case). Long press ON/OFF key to switch it on or off, and short press this key for function selection.

#### 3.2. Photoelectric rotation speed:

A: Stick one reflective marker on the object to measure.

B: Long press ON/OFF to switch it on, short press ON/OFF to select the measurement mode photo RPM, and remove the contact accessory installed, if any.

C. Press TEST key to make the visible beam and the measured target in a line. Release the TEST key after the displayed value stabilizes and the measured maximum, minimum and the last displayed values will be automatically stored in the instrument.

D. Press MEM key to display the maximum, minimum and the last measured values.

#### 3.3. Contact rotation speed

A. Short press ON/OFF to select the measurement mode: contact RPM, and install the contact accessory.

B. Get the contact rubber head close with the measured object and make it rotate in sync with the measured object.

C. Press TEST key to start measuring, and release the TEST key after the displayed value stabilizes and the measured values will be automatically stored.

D. Press MEM key to display the maximum, minimum and the last measured values.

#### 3.4. Contact line speed

A. Short press ON/OFF to select the measurement mode: m/min (metric system), and install the contact accessory.

B. Get the contact accessory close with the measured object and make it rotate in sync with the measured





object.

C. Press TEST key to start measuring, and release the TEST key after the displayed value stabilizes and the measured values will be automatically stored.

D. Press MEM key to display the maximum, minimum and the last measured values.

#### 3.5. Measurement Notes

A: Reflective marker: Cut off 12mm square adhesive tapes, and stick one on each rotation axis. Pay attention that the non-reflective area shall be larger than the reflective area. If the rotation axis obviously gives out light, first smear it with black paint or stick black tape, and then stick reflective marker thereon; rotation axis surface must be clean and smooth before sticking of the reflective marker.

B: Measurement of low rotation speed: To improve the measurement accuracy, user is recommended to evenly stick more reflective markers on the measured object when the rotation speed is very low, and then divide the reading on the display by the number of reflective markers to obtain the actual measured value. C. Please take out the batteries if not to use the instrument for a long time, so as to avoid damaging the instrument by corroded batteries.

#### 3.6. Description of MEM Function

When TEST key is released, the display will display "0" and current measurement mode, but the measured maximum, minimum and the last measured values are automatically stored in the instrument, and at this time, press MEM key for it to display the measured values, wherein "MAX" means maximum, "MIN" means minimum, and "LA" means the last value. Each time the MEM is pressed, another memorized value will be displayed.

#### 3.7. Battery Replacement

A. When batteries are lower than 3.7V, LCD will display  $\boxminus$  icon to prompt for battery replacement. B. Open the battery cover and take out batteries, and then correctly install batteries according to the identifications in the battery case.

#### 4. Accessories:

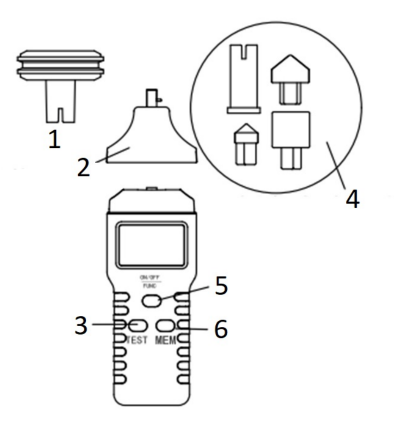
Reflective tape: 600mm long Manual: 1 copy Accessory for contact line speed measurement: 1 piece Accessory for contact rotation speed measurement: 3 pieces







## 5. Panel description as shown below



- 1 Accessory for contact line speed
- 2 Dual-purpose accessory for photoelectric type and contact type
- 3 TEST key
- ${\bf 4}$  Accessory for contact rotation speed
- 5 ON/OFF and function selection
- 6 MEM key

