# **Digital Engine Tachometer**

# **SE-2500**

# Instruction Manual (Function Reference)

Thank you for your selection of the SE-2500 Digital Engine Tachometer.

To ensure the performance of the SE-2500, please read this manual thoroughly.

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#### Omission of Issuance of Certificate

This product has been tested under strict inspections for correct operation before shipment. Please note that the issuance of certificate is omitted.

#### Warranty

- 1. This product is covered by a warranty for a period of one year from the date of delivery.
- 2. This warranty covers free-of-charge repair during the warranty period for defects occurred while the product is used under correct operating conditions according to descriptions in this manual and notices on the unit label.
- 3. For free-of-charge repair during the warranty period, contact your dealer or your nearest Ono Sokki sales office
- 4. Even during the warranty period, the following failures will be handled on a fee basis.
- (a) Failures or damages occurring through misuse, misoperation, repairing without ONO SOKKI'S ap-
- (b) Failures or damages occurring through mishandling (dropping) during transportation after purchase.
- (c) Failures or damages occurring by an At of God (fires, earthquakes, flooding, and lightening), environmental disruption, or abnormal voltage.
- (d) Replenishment of expendable supplies, spare parts, and accessories.

This guarantee covers only the performance of the product itself only. All inconvenience by the trouble of this product is not included \*Outer appearance and specifications are subject to change without prior notice. HOME PAGE: http://www.onosokki.co.jp/English/english.htm

#### ONO SOKKI

#### WORL DWIDE

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**Functions and Operations** 

# 1. Power Supply Switch

When you slide the power switch upward, the power of the main unit turns ON.

When you turn ON the power, the software version is displayed in the MAIN display and the product code " SE2" of the main unit in the SUB display. Then, the measurement mode is entered.

For each parameter, the condition of previous measurement is backed up.

When you perform measurement for the first time, set each parameter first.

#### 2. Function of Each Switch

When you turn ON the power, each switch has a different function between the measurement mode and the parameter setup mode

The function of each switch in each mode is shown be-

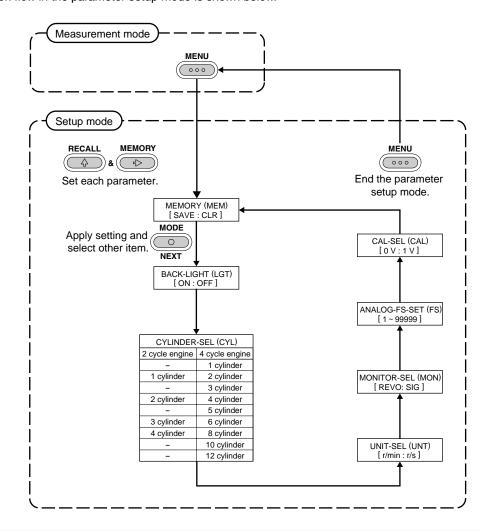
	Measurement Mode	Parameter Setup Mode
Power switch	Ends the measurement mode and then turns OFF the power.	Cancels the current setting and then turns OFF the power.
RECALL & switch		
MENU switch	Selects the parameter setup mode. When pressed during memory value call, returns to the measurement mode.	Establishes the current setting condition and then change to the measurement mode.
MEMORY & switch	Memorizes up to 20 measurement values present when pressed.	During numerical parameter setting, moves the setting cursor to the right. When it is at the least significant digit, returns to the most significant digit.
MODE & NEXT switch	Changes the peak-hold mode (MAX, MIN and normal) in order.	Establishes the current setting condition and then moves to the next setting.

#### 3. Setup Mode

When you press the MENU switch in the measurement mode, the parameter setup mode is selected.

Then, set parameters using the RECALL & and MEMORY & switches. Apply parameters and select items using the MODE & NEXT switch.

The operation flow in the parameter setup mode is shown below.



Setting clearance of all memory values (Memory mEm)

When you press the MODE & NEXT switch with "CLr" displayed in the MAIN display or when you press the MENU switch to return to the measurement mode, the memory values are all cleared.

Note: The setting of this function is not retained. When you select this item, " SAuE " is initially selected.

SAuE Saves the memory values. CLr Clears all the memory values. SALE

Also for the following settings, when you press the MODE & NEXT switch to move items or press the MENU switch to return to the measurement mode, the setting condition is established.

mΕm

LET

Setting the lighting condition of the LCD back light (Light LGT) Turn the LCD back light ON or OFF.

	OFF	Back light OFF	
ON Back light ON		Back light ON	
* Set to "OFF" at the time of shipment.			

under measurement.

Setting the number of cylinders (Cylinder Set the number of cylinders according to the engine

The number of cylinders of the 2-stroke engine is displayed on the left side, and the number of cylinders of the 4-stroke engine on the right side. For the 2-stroke engine, " - " indicates that there are no applicable engines.

		2-cycle	4-cycle
-	1	None	1 cylinder
1	2	1 cylinder	2 cylinder
-	3	None	3 cylinder
2	4	2 cylinder	4 cylinder
-	5	None	5 cylinder
3	6	3 cylinder	6 cylinder
4	8	4 cylinder	8 cylinder
-	10	None	10 cylinder
-	12	None	12 cylinder

\* Set to "1 22" at the time of shipment

Setting the measurement unit (Unit Select the measurement unit

r/min	Rotational speed per minute	
r/s	Rotational speed per second (Decimal point position 0.00)	
* Set to "r/min" at the time of shipment.		LINT r/mi

Selecting the analog monitor output (Monitor Select the signal to be output as an analog output.

rEvO	Voltage output proportional to the	
	rotational speed	
Sig	Output for monitoring the sensor signal Signal after waveform shaping	
	(before pulse conversion)	maN
* Set to "rE	EvO" at the time of shipment.	

Setting the analog output full-scale value (Full Scale FS) Set the count value corresponding to the full-scale value (F.S. value: 1V) of the analog voltage output. Setup range: 1 to 99999 (when 0 is set, 1 is set automatically)

When 10000 r/min corresponds to 1V, set 10000.

\* Set to "99999" at the time of shipment



Setting analog output calibration (Calibration CAL)

Output the calibration signal at 0V or 1V for the analogue voltage output.

Note: The setting of this function is not retained. When you select this item, "0u" is selected initially. The selected analog output is enabled only while the same item is selected.

	0 V	Output at 0 V
	1 V	Output at 1 V



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# **Measurement Operations**

### 1. Memorizing Measurement Values

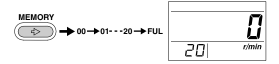
To memorize the current measurement value, press the MEMORY & switch during measurement.

When the measurement value is memorized, the numerical value in the SUB display is incremented.

Therefore, the number "00" in the SUB display indicates that there is no measurement value memorized.

Up to 20 measurement values can be memorized. When the number of the memory values reaches 20, no more values can be memorized.

When you press the MEMORY & switch at this time, " FUL" is displayed.



Since memory values are stored in non-volatile memory, they are retained even if you turn the power OFF.

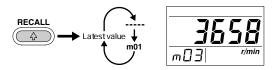
### 2. Recalling Memory Values

Memory values can be recalled by pressing the RECALL & switch in the measurement mode.

The memory No. is displayed as "mXX" (for example, m05) in the SUB display.

Memory values are recalled from the latest memory No. and then in order of the memory No., m01, m02, m03, and so on.

If there are three memory values, the value of memory No. m03 is displayed first. Then, the SUB display displays m04 and the MAIN display displays " - - - - " indicating that there is no measurement value memorized. Therefore, if there is no memory value, " - - - - " is displayed at m01.

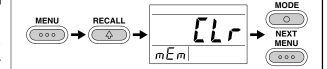


To return to the measurement mode, press the MENU switch.

The numerical value in the SUB display changes to "XX' which indicates the number of values memorized (without

## 3. Clearing All Memory Values

To clear all memory values, select " CLr " for setup item " mEm " (Memory) in the setup mode and then press the MODE & NEXT switch or press the MENU switch to return to the measurement mode.



When the memory values are cleared, the numerical value in the SUB display becomes "00."

Note: When you perform the memory clear operation (all clear), the memory values are all cleared. When there is a peak-hold value, it is also cleared at the same time.

# **Description of CONDITION Display Section**

### 1. ERROR Display

If the error alarm mark " ERROR " lights up, one of the following error has occurred.

If the input frequency exceeds the upper-limit frequency 833.33Hz, an over-frequency error occurs.

' Although the display value is averaged, the mark lights up if the result of single measurement exceeds the upper-limit frequency.

If the rotational speed exceeds the specified range

- a) If 20000 r/min is exceeded
- b) If 333.33 r/s is exceeded

#### 2. LOW Display

If the low alarm mark" **LOW** "lights up, the battery has been consumed and the low battery condition occurred.

- This mark lights up if the battery voltage drops to 4.5V
  - If this mark lights up, immediately replace the four batteries with new ones.

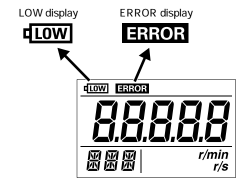
Using the consumed batteries may disable measurement.

- · If the batteries are further consumed under this condition, measurement is disabled and the MAIN display displays " - - - - . "
- If the battery voltage drops to about 4.5V or less, the back light becomes dark (with no problem).

This may occur depending on the specifications of

the ignition coil. Change the setting of the number

of cylinders.



# **Outputs**

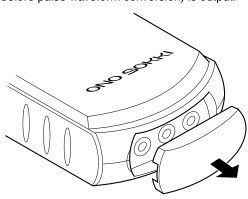
#### 1. Analog Output

[When REVO is selected]

- The analog voltage output of the value set in the setup mode as the analog output "F.S." (full scale) setting is output from the analog output connector.
- · The analog output becomes 1V when the value of the MAIN display agrees with the full-scale setting. The minimum load resistance of the analog output is 100k .

#### [When SIG is selected]

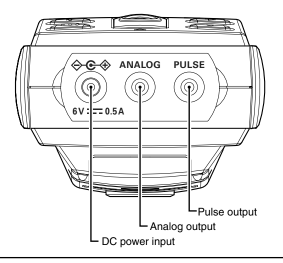
• The shaped waveform of the sensor signal (signal before pulse waveform conversion) is output.



### 2. Pulse Output

leading " m " ).

- · A pulse waveform shaped according to the detected rotational signal is output from this connector.
- · As for the output level, the Hi level is 4.5 to 5V and the Lo level 0 to 0.5V. The minimum load resistance is 100k



# Resetting to Initial Conditions

If a problem cannot be solved with Troubleshooting, perform the following operation to restore all the settings to the initial conditions (settings at the time of shipment).

While pressing the RECALL& switch and MENU switch, turn the power ON. The SE-2500 returns to the initial condition. However, memory values are retained (not cleared).

# **Troubleshooting**

If you perceive any abnormal condition, first check the following points. If the instrument does not operate correctly after check, contact your dealer (Ono Sokki agency) or Ono Sokki sales office nearby.

Symptom	Check Point	Countermeasure
No display	Are batteries set ?	Set batteries.
	Are the batteries set at correct polarity?	Put the batteries at thecorrect polarity.
	Are batteries consumed?	Replace all batteries with new ones.
	When using the AC adapter, is the dedi-	Plug the dedicated AC adapter to an outlet and then
	cated AC adapter connected to an outlet and	connect the DC plug to the DC input connector of
	the DC input connector of the main unit?	the main unit.
Unstable dis-	Is the measurement distance appropri-	The measurable distance is 10 to 200mm from the
play	ate?	ignition coil. Adjust the sensitivity using SENSITIV-
		ITY within this range before measurement.
	Is the ignition coil the closed magnetic	Change the measurement direction.
	circuit type (not tubular type)?	
	Is the SE-2500 contacted with the igni-	Do not contact the SE-2500 with the ignition coil.
	tion coil?	
	Are there any obstacles between the SE-	Remove obstacles between the SE-2500 and the
	2500 and the ignition coil?	ignition coil.
Abnormally high	Is the setting of the number of cylinders	Set an appropriate value referencing "2. Function
or low rotational	appropriate?	of Each Switch/(3) Setting the number of cylinders"
speed		in this instruction manual.
	Is the ignition coil the closed magnetic	Change the measurement direction.
	circuit type (not tubular type) ?	

The rotational speed display is doubled.