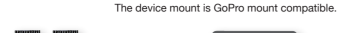
y. No drilling required.

APEX timer



3M Dual Lock

SJ3551 400

density strips



Device mount

base with

silicone pad



plate with 3M

Dual Lock SJ3550 250 density pads

Device mount Device mount

extension arm



Bolts



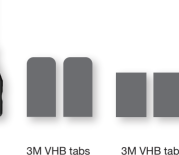
Hex key

Device mount velcro

EEDANGLE







3M VHB tabs for cable head for sensor



Stickers



User manual

DEVICE

1. Assemble the device mount and fasten it on the triple clamp with velcros. Add the extension arm if needed.



2. Adhere the two 3M Dual Lock 400 strips to the back of APEX.



APEX timer mount uses 3M Dual Lock 400 strips and 250 pads, which is the strongest bonding combination of the Dual Lock system. DO NOT replace the 400 strips with 250 strips or pads.

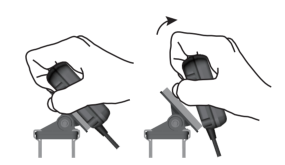
3. With both hands holding the sides of APEX and the upper mount plate, squeeze until you hear a click.



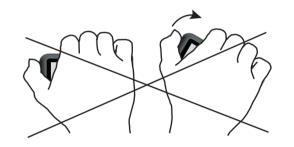
DO NOT press on the screen.



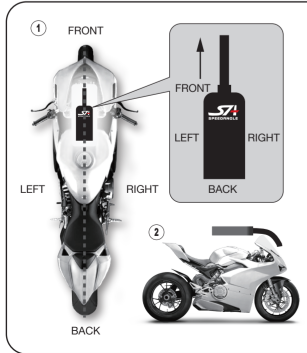
4. To remove APEX from the mount. wrap your fingers around its upper front. Use your thumb base as a pivot and prise the upper end up.



DO NOT twist the timer off the mount.



SENSOR - TWO WAYS TO DO IT!



HORIZONTAL

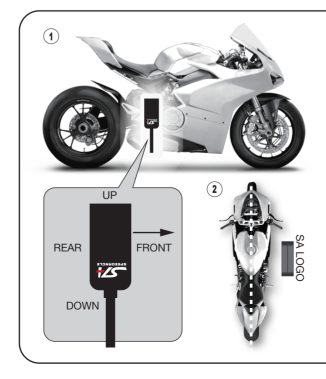
Keep both bike wheels on a horizontal ground.

Use the 3M double-sided tab to attach your sensor to a flat surface on your bike frame that is

 horizontal to the ground, and · parallel to the bike longitudinal center line.

The air duct is fine if the vibration is not too much. Fuel tank is recommended only if it is firmly fastened on the bike frame.

Use the 3M double-sided tab to secure the sensor cable head to your bike.



VERTICAL

Keep both bike wheels on a horizontal ground.

Attach your sensor to a flat surface on the bike frame that is

 vertical to the ground, and • parallel to the bike longitudinal center line.

Above foot peg is recommended.

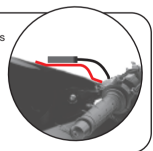
Use the 3M double-sided tab to secure the sensor cable head to your bike.

Use a USB extention cable (not included) if the installation location is too far.



DO NOT install APEX sensors to a place that moves, turns, or vibrates too much.

Can't find a suitable surface on your bike frame? Use the provided aluminum plate to create one.



Connect the sensor with device BEFORE powering the device on.



SETUP

- 1. Press \bullet to turn the power on.
- 2. Press 🖒 for 2 sec: MAIN MENU
- 3. Press ≡ select SYSTEM SETTING ← 4. Press ≡ select SENSOR ←
- 5. DETECT ORIENTATION? press ←
- 6. Press 🖰 x 2 to exit menu.

POWER ON

PLEASE CHOOSE SAFETY OVER PLEASE CHOUSE SAFELY OVER PERFORMANCE WHILE RIDING. BY USING THIS DEVICE, YOU AGREE TO ASSUME ALL RISK AND RESPONSIBILITY RELATED TO ITS USAGE.

NO TRACK FOUND SEARCHING FOR TRACKS. SENSOR:HORIZONTAL

AUTO SEARCH

PRESS ANY KEY TO AUTO SET

PLEASE SELECT ONE: SA CIRCUIT W 08_17_17-05_51 NOT LISTED, USE AUTO-SET

STANDBY

Display 1 Lap time Speed

Display 3

Lap time

G/angles

1 AP 0:00.000SA CIRCUIT E TIMER STARTS AT 90 KMH

Display 2 LAP 0:00.0 (3) Lap time + Sector L / S 0:00.0004L: Lap time at main area. AUTO SET TIMER STARTS AT 90 KMH S: Sector time at main area.



Display 4 Lap time only + real * time gap

Display 5 No Distraction (LED will keep flashing)

1. Speed

2. Lap time

3. L: Sector time, S: Lap time 4. L: Lap time, S: Sector time

5. Lap time

6. Max right angle

7. Current angle

8. Max left angle

9. Longitudinal G

10. Speed

11. Lap time, real time gap from Start against best lap updated at sectors.

12. Predictive time gap in bar (Bar = the progression of your bike, 0 mark = the best lap bike. The gap between Bar and 0 mark = the seconds you are ahead of or behind best lap)

13. The line ahead

14. Predictive time gap in digits

15. Max angles of the last three turns (Only max angles greater than 16 will be updated.)

AUTO START/AUTO SET

128_{KMH} 0:51.926 0:51.9 0:13.847 -0.334 14

128_{KMH} 0:51.9 55 (15) 55 **52**



Session summary

LOG 33 EXIT PGUP RGDN LAP COUNT 10. BEST AT L4 BEST 0:50.381 117 164 AVE 0:52.467 I DEAL LAP 0:49.433 SESSION 8:43.116 TOP SPEED 169KMH AVE SPEED 115KMH

AUTO STOP/REVIEW

lap detail

		EXIT PGUP PGDN
1	0:55.001	130 162
2	0:53.030	137 166
3	0:52.675	136 164
4	0:51.749	140 169
5	0:50.381	139 169
6	0:51.216	136 168
7	0:52.805	140 168

LOG 037-031 EXIT POUP 2388 0954 SA CIRCUIT E 2388 1120 SA CIRCUIT E 2388 1333 SA CIRCUIT E 2308 1343 SA CIRCUIT E 2208 1441 SA CIRCUIT E 2208 1285 SA CIRCUIT W 2208 1285 SA CIRCUIT W EXIII PGUP PGDI Loa list

New features of firmware ENGR018

4 seconds

POWER OFF

(I): Press to turn the power on, or, in a menu, to exit immediately Press for 2 sec to enter MAIN MENU. Press for 4 sec to power off APEX.

: Press to enter LAPTIMER MENU / ing.

PERFORMANCE MENU, or to go to the next menu item. : Press to change menu item values, or to confirm selection.

You can press

or

to skip the welcome screen and liability screen.

Except for the step marked with an asterisk, you don't have to do anything or press any key to run APEX. It will enter the next stage automatically. Just focus on your ride. APEX will take care of

APEX will enter the display mode you used last time and start GPS position-

Then APEX will search for and list the tracks nearby as Search Result (5 at most) for 60 seconds

Press any key or make a selection to skip the wait. Or. do nothing. APEX will enter Standby after the 60 seconds

For best GPS signal strenath, turn APEX on at least 5 minutes before riding.

No track found APEX will Auto set an FL before starting timing.

One track found APEX will use it directly when timing.

Multiple tracks found * Press
to go to the track you want. Press ← to confirm.

f none has been selected. APEX will Auto set a new FL before starting timing.

If starting speed is reached during Search Result, APEX will use the track found or Auto set a new one according to the rules above and start timing immediately.

AUTO START: Once the Starting Speed (90KMH/60MPH by default, configurable) is reached, APEX will start timing and logging automatically.

AUTO SET: If Auto set was selected at Search Result, APEX will set a Finish Line where the starting speed is reached before starting timing.

FREEZE TIME: The lap/sector time will be static for a period of time (configurable) everytime a line is crossed.

BEST LAP: If a best lap/sector is created, the screen color will be reversed to black for the freeze time period.

PREDICTIVE TIME GAP: After finishing a complete lap, APEX will keep comparing your location with that of your best lap at an 1 second to 25 second interval, depending on the lap length, and predict the time gap in digits or with the progress of a bar.

To stop timing manually, press
to stop and enter menu, or press - to stop and see session summary.

AUTO STOP / AUTO REVIEW:

Once SA timer has been idle for a preset period of time, it will stop timing and logging automatically, and then display the summary of this session.

To view the detail of each lap, press ← at PGDN.

To view other logs, press ≡ to go to EXIT, and press ← to confirm, or just press . This will bring you to the log list.

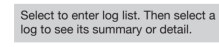
You can always press \bullet to exit to the upper level.

Wherever you are, once the starting speed is reached, APEX will start timing/logging automatically again

You will see Main Menu when you have pressed (b) for 2 seconds. Keep pressing to power the device off.

FAQ and Troubleshooting





to select a display mode:

lap time + speed

lap time + sector time L / S lap time + angle and G

lap time in large fonts no distraction (blank screen).

to set timer starting speed at:

10, 30, 60, 90, 120, 150, 180, or 210.

to set timer to stop when the speed stays below 6 for:

10, 20, 30, 60, 90, 180, or 240 sec.

to set the length of time the display is to stay frozen when a line is crossed.

10, 20, 30, 45, 60, 90 sec

[LAPTIMER MENU] REVIEW LATEST RECORDS DISPLAY: LAP TIME + SPEED START TIMER AT 10KMH STOP TIMER AT 180s IDLE FREEZE TIME 10s

FREEZE UNTIL:TIME ENDS TIME GAP PREDICTOR: BAR LINE LENGTH: 100M 66 LOGS, 93% LEFT.CLEAR TRACK LIST

SAVE SETTINGS AND EXIT

bar, or digits 60 or 100M (Use 60 at a kart track.) press ← to enter track list: 2^u02 14 18-10 22 3 MTSANO

(available only for lap time + sector time mode) to unfreeze freeze time:

only when freeze time ends, or earlier if passing a line

to set to show predictive time gap in:

to set the line length Auto Set is to use when setting a Finish Line:

to clear ALL memory.

u indicates user track. AVAILABLE TRACK LIST User upload track • 1ºSA CIRCUIT

4 THE AMERICAS

5 SILVERSTONE

6 VALENCTA

PAGE DOWN

User Auto Set track ... Factory preload track •

press ← to use this track later or to delete this track permanently from this device

USER TRACK 1 SA CTRCUTT USE THIS TRACK DELETE FROM MEMORY BACK TO LIST

press
to use this track later or to disable this track so that it will not show in Search Result.

PRELOAD TRACK MTSANO USE THIS TRACK DISABLE FOR AUTO SEARCH BACK TO LIST







[PERFORMANCE MENU]

BACK TO STANDY: AUTO

SAVE SETTINGS AND EXIT

TEST ITEM: 100M

REVIEW RECORD

ERASE RECORD

PLEASE CHOOSE SAFETY OVER PERFORMANCE WHILE RIDING. BY USING THIS DEVICE, YOU AGREE TO ASSUME ALL RISK AND RESPONSIBILITY RELATED TO ITS USAGE.



POSITIONING

Distance

STANDBY

Acceleration

Test

Braking

Acceleration

0~60KMH

0~100KMH

Acceleration

0~60MPH

0~100MPH

only after the ■ or ← key is pressed.

to view the best or saved record of the test above

to erase the best or saved record of the test above

Use AUTO unless you would like to see the Review later.

to set if APEX is to exit Review to Standby and Start automatically when the speed has dropped to 0, or

Tests available:

KMH:

100M

150M

200M

400M

MPH:

Distance 330FT

1/8Mile 1000FT

1/4Mile

Distance

60~0KMH

Braking

60~0MPH

100~0MPH

100~0KMH

in Performance Menu.

AUTO START AUTO STOP / REVIEW

5 35_{METER} 43_{KMH}

102_{METER} 84_{KMH}

13_{METER} 24_{KMH}

Test type can be selected Timer starts automatically when a valid acceleration has been detected or a speed threshold has been fallen through, even when you are in Review.

100M 88KMH 6.093

IU STANDBY SAVE DETAI 0~100KMH 109m 6.502

о~окмн 16м 2.385 A graph will be shown when a test is done

6 7 8 9

comparing the current result with the best or

saved record in memory.

POWER OFF

1. Speed

available.

4. Current result 5. Best/saved record time

6. Select to enter

test result.

3. Best or saved record if

Performance Menu. 7. Select to exit to Standby.

8. Select to save the current

9. Select to see the detailed

Any newly created best record of a test item will be

breakdown of the current

result and overwrite the record in memory.



Press ← on DETAIL to

enter

KMH SEC METER MAX-G 30 1.402 9 0.95 0 2.385 16 1.13

60 4.102 80 5.262 100 6.093

0.95 0.42 0.15

saved in the memory and be displayed for comparison automatically. In this case, the old best or saved record

will be overwritten. Test logs are not downloadable for the time being.

■ TEST FAIL MESSAGES

A test will fail if it is not completed in 30 seconds, or

FAIL TO COMPLETE IN 30 SEC TRY AGAIN

the speed has dropped to below 6 mid-test (braking tests excluded), or

SPEED DROPS TO BELOW 6 ΤΡΥ ΔGΔΤΝ

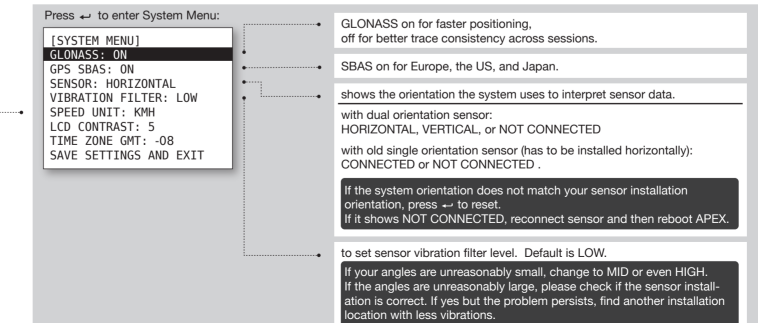
the speed in the first two seconds is too low.

STARTING SPEED TOO LOW

In such cases, stop the bike to allow the timer to go back to Standby and try again.

Press (b) for 2 seconds to enter Main Menu. There you can switch between modes and change system settings.

[MAIN MENU] GO TO PERFORMANCE MODE LCD BACKLIGHT: 1 SYSTEM SETTING >> POWER OFF EXIT • to switch to Performance Mode or Timer Mode. to set the screen backlight level at: 1, 2, 3, or off.



BATTERY CHARGING

APEX can be charged with a certified smart phone charger or a computer.

Just plug the device cable to the charger or a USB port of a computer. The screen will light up, showing "USB CONNECTED. CHARGING BATTERY". APEX will go to sleep after charging for 10 minutes automatically.

It may take up to 4 hours for an empty battery to be fully charged.

DO NOT charge APEX with a quick charger.

ICONS



Yill GPS reception quality REC Flashes when data is logging.

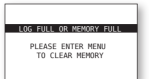
↓↑ Flashes when the environmental temperature is above or below working range (2°C ~60°C).

Battery icon ID:35 Current time

■ MEMORY FULL

The max memory capacity of APEX is 50 hours or 254 logs, whichever is reached first.

If the memory is full, APEX will display



Please enter Laptimer Menu and go to "# LOGS, #% LEFT. CLEAR" to clear ALL memory.

WARMUP LAP

If you are in lap 2 but your speed stays below 5 for more than 20 seconds. APEX will assume that lap 1 is your warmup lap and you are now waiting in the grid to start racing. It will then set the lap count back to 1 so that you will start from lap 1. The logging will not be interrupted to make sure that your start will be captured.

Please note that if you stay idle for longer than your idle time (180 sec by default), AEPX will stop timing and logging. If you may wait in the grid for more than 180 sec, change the idle time to 240 sec

AUTO POWER OFF

If APEX has been idle for 60 minutes, it will start counting down for 60 seconds and then switch the device off automatically.

AUTO POWER OFF AFTER **59** SECONDS

If you would like to use it again, press **b** to turn it on.

SPECIFICATION

- Device dimension: 94.5*70.5*30.5mm
- Device weight: 150g
- Sensor dimension: 34.5*16.5*7mm
- Sensor weight: 25a
- 10 Hz GPS sampling rate
- GPS speed range up to 255 mph (410 kmh)
- Lean angle range up to R/L 69°
- Longitudinal G range up to ±1.5G
- LCD resolution 256*128, readable in sunlight
- Water resistant
- GPS and GLONASS dual systems
- Sensitivity -167dBm, 72 channels
- Log time up to 50 hrs or 254 logs
- 3.7V Li-ion battery
- Battery life up to 17 hrs (backlit off)
- USB 2.0 compatible
- Dual sensor installation orientations
- Timing resolution 1/1000s
- Auto track search
- Auto Start/Finish setup
- Auto timer start / stop
- Auto data logging
- Auto session summary display
- Auto sleep
- Best lap and sector time
- Predictive and real time gap
- 5 display modes
- Local tracks preloaded
- 15 custom tracks in memory
- Performance tests in distance, acceleration, and braking
- Auto test start / stop
- Auto review in graph against best result
- detailed breakdown by speed or distance
- Free analysis software
- Google Earth 3D replay



FAQ and Troubleshooting: www.speedangle.com/FAQ

Specifications and package content subject to change without prior notice.

PLEASE CHOOSE SAFETY OVER PERFORMANCE WHILE RIDING. BY USING THIS DEVICE, YOU AGREE TO ASSUME ALL RISK AND RESPONSIBILITY RELATED TO ITS USAGE.

Please go to www.SpeedAngle.com/Download

 USB driver (Double click to start installation.)

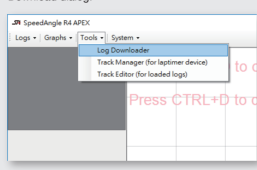
to download the following:

• companion software SpeedAngle R4 (No installation required. Unzip before use.)



Connect APEX to your computer with the device cable. It will turn on automatically. If this is the first time you connect to this computer, wait till Windows displays "This device is ready for use". Sometimes this may take a few minutes.

Launch SpeedAngle R4 and click on MENU -> TOOLS -> LOG DOWNLOADER to open the Download dialog.

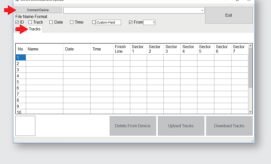


Click on CONNECT DEVICE to connect your timer. Select the items you would like to show in the filenames, and then click DOWNLOAD LOGS.



To upload/edit/download custom tracks to/from APEX, please click on the TRACK tab after device connection to use Track Manager.

Please note that preloaded tracks can not be



For more information, please watch the tutorial videos below or see the R4 user manual.

Connect and download https://youtu.be/g08RyxMiObQ

A sample page from GRAPHS:

Track Manager https://youtu.be/IELW3Too5Z4

viewed in R4 for the time being

The topics in SpeedAngle R4 User Manual include:

COMPUTER RELATED

COMPUTER CONNECTION **DOWNLOAD LOGS** MANAGE YOUR APEX CONNECTION TROUBLESHOOTING

REPLAY RELATED

LOAD / UNLOAD LOGS LOG DASHBOARD MAP AREA **REPLAY SELECT SINGLE LAPS** TRACE SHIFT (align traces that are off from others)

ANALYSIS RELATED

GRAPHS USING GRAPHS TO SEE YOUR SKILL MAP ARFA LAP REPORT AND AREA REPORT

TRACK SETTING RELATED

TRACK MANAGER (upload, download, create, edit, or save track setting to/from device)

(load, edit, create, or save a track setting directly on a trace in Map Area)

OTHERS SET SPEED UNIT

SA LOG FORMAT



SpeedAngle R4 Manual download link: www.speedangle.com/downloadfile/1206/