

Kit Aprilia Multimedia Platform (AMP) Caponord 1200 MY 2013-2014

Installation kit code: 2S000088 + 2S000049



- 1st download from the APP Store "Aprilia Multimedia Platform"
- Activate Bluetooth function on your iPhone/iPod/Android
- Search for 'AMP' device.
- Connect 'AMP' device.

After the first connection, AMP will connect automatically at key-on. Once the connection has been established, the app will start automatically on the device and screen is unlocked. The app is automatically closed at key-off. A sound and a screen image will remind to take your iPhone/iPod/Android from the bike.

Remarks:

After a key-off event, the app cannot start automatically before 20s, in case of missing connection, close the app with the 'exit' button or cancel it from the background menu and start the app again manually. If the previously paired device is outside the connection range, after 20s AMP can be paired with a new iPhone/iPod/Android.

The app establishes a wireless-bluetooth connection between your vehicle and your iPhone/Android transforming it into a sophisticated multifunction on board computer that is always on the Net. The iPhone/Android touch screen panel allows you to configure the Dashboard between four different gauges with any one of these parameters; Speedometer, RPM indicator, engine power and torque, instant and average fuel consumption, suggested gear, longitudinal acceleration and extended trip computer. These are but a few of the functions available.

Two different dashboard styles (Analog or Digital) can be switched at any moment at your convenience (Analog only available on Apple devices). A blinking of AMP virtual dashboard indicates Aprilia Traction Control (ATC) intervention and you can set a useful shift light at your favourite RPM. The shift light may be deactivated or left in automatic mode: in this way the maximum suggested RPM is calculated based on coolant temperature.

With AMP you can store all the journey data and review them later on your computer, in the easiest way. You will be able to analyse your trip and riding style thanks to a host of parameters acquired by the app in real time.

Easy journey

AMP boasts a series of content that is meant to enhance your riding safety. If fuel is low, the system automatically tells you which petrol stations are closest and guides you to the one you chose on the map*. AMP automatically stores the last position of the vehicle before the engine is switched off, and gives indications if you forget where you parked it.

Exclusive software

With the synergic use of gyroscopes and vehicle signals, your iPhone/iPod/Android becomes an astonishing roll angle estimator in the bends thanks to proprietary algorithms derived from Aprilia Racing SBK applications (only for smartphones with gyro sensors). (Available for iPhone 4 and up, iPod touch 4th generation and Android devices). *With iPhone/Google navigation utilities or third parties apps.

Note: For safety reasons touch screen functions of the app are disabled by default while riding.

Features

MENU:



SETTING APP DETAILS:



Android Device



Apple Device

- Find My Bike: automatic reminder of vehicle position at key off.
- Touch screen: function disabled by default above 5km/h for safety reasons.
- Data log: activates recording of GPS position and vehicle data to be displayed on computer.
- Analog Interface: switches between two dashboard styles analog or digital (analog only available on Apple devices).
- Shift Light: the slider modifies the shift light point from 3000 to 9000rpm.
- In the 'AUTO' position, the shift light is adjusted automatically depending on engine temperature.

DASHBOARD: a virtual touch screen dashboard displaying all vehicle parameters.

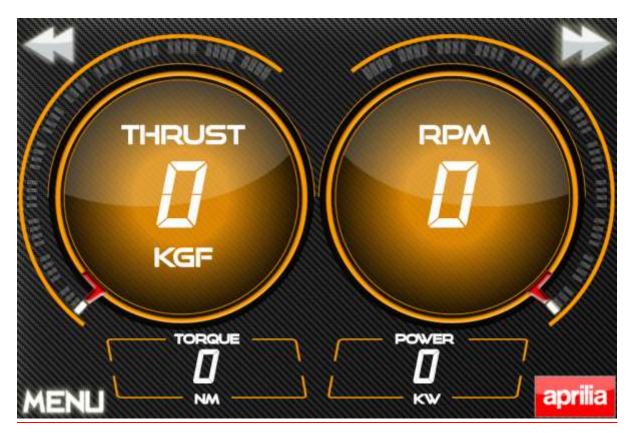
Four parameters are displayed simultaneously: by touching the digital/analog screens it is possible to set the favourites vehicle data.





(Apple Devices Only)

The indication of Aprilia Traction Control intervention is repeated on AMP by the flashing of dashboard background (changes colour from black to yellow)









NAVI: access to advanced geo-referencing functions and to 'turn by turn' navigation app if already installed on the device. The geo-referencing features of the mobile device and internet connection are used to identify:

- The last position of the vehicle before key-off
- The nearest FUEL stations (from google maps)
- The nearest Authorized Service



ASSISTANCE



JOHN SAMPLE AUTOMOTIVE PTY LTD

Distance: 0.0 Km, City: 2212

JOHN SAMPLE GROUP PTY LTD.

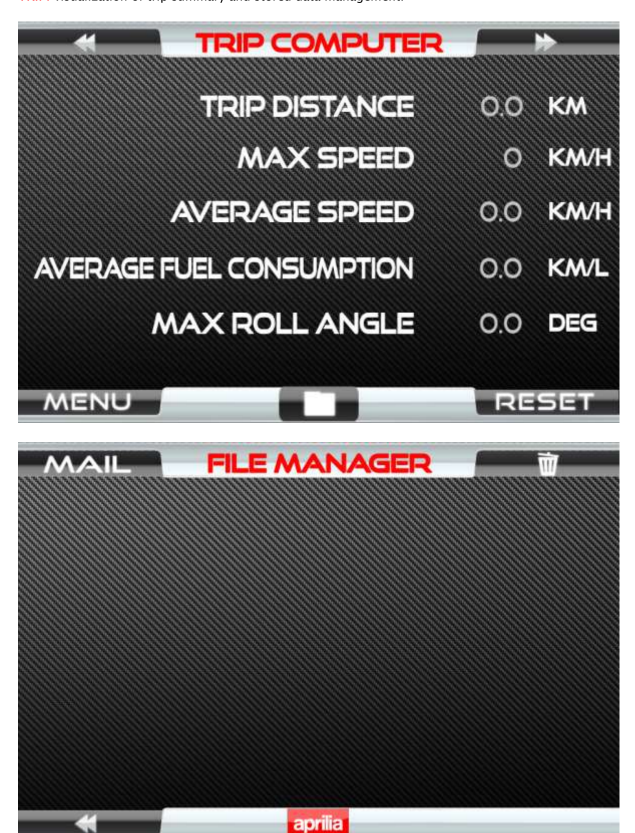
Distance: 0.0 Km, City: MILPERRA - SYDNEY -







TRIP: visualization of trip summary and stored data management.



(Apple Devices Only)

AMP stores several trip statistics data to be displayed as summary on the screen or saved to a text file to be visualized and analysed on your computer later on. Real time data logging (GPS position included) need to be enabled from settings page. The folder button allows access to the files manager page.

The data stored by AMP are shown in a table menu ordered by date (older first). The files can be sent by email or deleted by selecting the relative row and pressing, respectively, the 'Mail' or trash icon. File dimension in kilobytes and file date are reported below the file name.

The data stored by AMP may be saved (in text format) on your computer or phone, for Apple devices, you can access this date from iTunes as follows:

- In iTunes go to the 'app' tab in the menu of your device
- Select 'Aprilia AMP' icon in the 'Files sharing panel'.
- Select 'Log' folder in 'Aprilia AMP documents' panel.
- Select 'Save in' option and choose the computer folder where data will be stored.

Attention: Continuous use of data log function may generate large files. The data can be deleted from the iPhone/iPod by simply selecting the 'Log' folder in iTunes and by pressing the 'Del' key of your computer.

USER MANUAL: use and maintenance manual of the vehicle.





Cap. 01 Norme generali Chap. 01 General rules



BONUS: visualization of your distance from Nordkapp (Caponord in Europe)

