



FlipStatus v1.0

A SMARTSTATUS VARIANT

Using FlipStatus requires you have a jailbroken iPhone (iOS 7) and that you are running the latest version of Smartwatch+ (1.5 or better) found on Cydia.

FlipStatus provides you with a wealth of information at your fingertips. With it, you can access the weather forecast for the next three days, current wind and humidity measurements, moon phase information including dates of the next full and new moons, the next four calendar appointments, full control over your music and a status bar containing data for email, SMS messages, missed phone calls and battery levels. Finally, with the click of a button, you can invert the theme from white on black to black on white.

If you prefer simplicity in the SmartStatus watch face, I'd highly recommend you stick with the original app. If FlipStatus sounds intriguing to you, it will take a bit explaining, but you'll get used to it very quickly.



This is the "Main Screen" for FlipStatus. If you have used SmartStatus in the past, this should look pretty familiar (that's the idea).

The upper area is, as you'd expect, a representation of the time and date. If you don't like the 24hr time displayed here, simply change it in the Pebble settings menu.

The next two sections (below) in FlipStatus will be referred to as the "middle" and "bottom" VIEWS. Views are exactly what you'd expect... they show a particular grouping of related information. The screenshot to the left shows the "Weather View" in the middle view and the "Phone Status View" in the bottom view.

When you are looking at a view, it may or may not have alternate "modes". If a view has other "modes", switching to them will reveal other representations of similar data. Modes are discussed in detail below, but, in general, you will click the top button to change the mode of the "middle view" and double click the top button to change the mode of the "bottom view".



Weather View

CURRENT WEATHER MODE

The Weather View is the default (first) middle view. This view contains several different modes. The first mode is a representation of current weather conditions. From left to right you will see a text representation of the weather, an icon representing the same conditions, the current temperature and finally, the expected high and low temperatures for the current day.



Weather View

TODAY'S WEATHER MODE

← SINGLE CLICK (Next weather mode)

This contains almost the same data as the previous mode, but it is representative of expectations for the remainder of "Today". The temperature has been replaced by the day for which the mode represents. All other data is as described above.



Weather View

TOMORROW'S WEATHER MODE

← SINGLE CLICK (Next weather mode)

This contains almost the same data as the previous mode, but it is representative of weather expectations for the next day. The temperature has been replaced by the day for which the mode represents. All other data is as described above.



Weather View

UPCOMING DATE WEATHER MODE

← SINGLE CLICK (Next weather mode)

This contains almost the same data as the previous mode, but it is representative of weather expectations for the day after the next day. The temperature has been replaced by the day for which the mode represents. All other data is as described above.



Weather Data View

HUMIDITY AND WIND MODE

← SINGLE CLICK (Next view)

This view shows current humidity and wind data. The humidity is represented as a percentage (max of 100%) and the wind is represented by text showing the cardinal direction and speed. This view has no other modes



Moon Data View

MOON AGE AND PHASE MODE

← SINGLE CLICK (Next view)

This view shows the current age of the moon and its phase name. The lunar cycle is 29.53 days long. This means that an age of 0 is representative of a new moon (no moon in sight) and a moon age of 14-15 days is representative of a full moon. In addition to the age, this mode will show the name of the phase that corresponds with the numerical age (i.e. Waning Crescent).

Regardless of the theme chosen, the "white" area of the moon icon will always be representative of the visible portion of the moon.



Moon Data View

NEW MOON MODE

← SINGLE CLICK (Next moon mode)

This mode simply shows the date of the next new moon with a precision of +/- 1 one day.



Moon Data View

FULL MOON MODE

← SINGLE CLICK (Next moon mode)

This mode simply shows the date of the next full moon with a precision of +/- 1 one day.



Calendar View

FIRST APPOINTMENT MODE

← SINGLE CLICK (Next view)

This view shows the next four upcoming appointments. The default mode, is, of course, the next appointment (as shown here). Each upcoming appointment contains a badge in the upper left hand corner with a number. This number is to be interpreted as the chronological order in which the appointments will occur (i.e. "1" is the next appointment and "2" is the appointment that will occur after that).



Calendar View

2nd, 3rd, 4th APPOINTMENT MODE

← SINGLE CLICK (Next appointment)

These modes of the Calendar View, as expected, show information pertaining to the 2nd, 3rd and 4th upcoming appointments. Each upcoming appointment contains a badge in the upper left hand corner with a number. This number is to be interpreted as the chronological order in which the appointments will occur (i.e. "1" is the next appointment and "2" is the appointment that will occur after that).



Music View

MUSIC CONTROL MODE

- ← SINGLE CLICK (Volume up)
- ← LONG CLICK (Previous track)
- ← LONG CLICK (Play / Pause)
- ← SINGLE CLICK (Volume down)
- ← LONG CLICK (Next track)
- ← DOUBLE CLICK (Music view shortcut)

This view has no alternate mode... it simply controls music as outlined above. If you want to get to music controls quickly, without pressing the select (center) button five times, simply double click the bottom button.



Calendar View

APPOINTMENT MODES IN THE STATUS VIEW

- ← DOUBLE CLICK (Next appointment)
- ← SINGLE CLICK (Next bottom view)

This is currently the only other view that is available in the status area (other than the default Phone Data view). These modes of the Calendar View, as expected, show information pertaining the the 2nd, 3rd and 4th upcoming appointments. Each upcoming appointment contains a badge in the upper left hand corner with its ordinal number.



Manual Data Refresh

FORCING A DATA REFRESH

← LONG CLICK

This will force a refresh of all data (weather, calendar, moon, etc).



Punctuality View

NEXT TWO APPOINTMENTS

← DOUBLE CLICK

This is a convenience shortcut that automatically sets the middle and bottom views to the next two appointments in your day. This can be very helpful in an office environment (or just if you have a busy day). If you just wanted to glance at this mode, double clicking the select (center) button again will return both the middle and bottom views to their defaults (weather view and phone data view).



Changing Themes

INVERTING THE COLORS

FlipStatus allows you to invert the theme colors whenever it is appropriate. When you want to do this is entirely up to you... When you do switch themes, FlipStatus will remember your last choice (if you close and restart the application).

← LONG CLICK (Change Themes)



Invoking Siri

SIRI MODE

Holding the select button down in any mode except for the "Music View" will invoke Siri.

← LONG CLICK (Invoke Siri)

Credits:

- FlipStatus developed by Ken Pendlebury
- Based on Smart Status by Robert Hesse.
- Additional inspiration from DeepDVD (button assignments and inverted themes).
- Icon artwork mostly from Adam Whitcroft