

Surf Select App

Pebble Interface



Pebble Main Watchface

This is an example of a standard Pebble watchface.

To enter into the main menu of apps, press the center button on the right.



Pebble Main Menu

This is Pebble's main menu of apps.

The button functions are illustrated to the right.
These button functions are the same for all menus in Pebble.

Scroll down to the Surf select App and then press the center right button (Select/Advance) to enter into the Surf Select app.



The Surf Side page will be viewed first when opening Surf Select for the first time. Surf Select will open to the last viewed page on all subsequent times after that.



INSTANT SWITCH

NEXT PAGE

SWITCH TIMER

The Bluetooth indicator icon is located in the lower center of the screen. It is displayed when the Pebble watch is connected AND is in communication range to send/receive signals to/from the boat.

The battery life icon is located in the lower left corner of the screen.



1.21.2016 5

Surf Select Surf Side Page - Timer/Countdown Scenario

This screenshot is an example of a user pressing the Switch Timer button.

(When any of the buttons are pressed [with the exception of the right, center button], the corresponding graphic should "invert" as its down state, providing feedback to the user.)



Surf Select Surf Side Page - Timer/Countdown Scenario

When the Switch Timer button is pressed, the central graphic will change to 3 once Pebble receives confirmation that the Switch Timer signal has been received by LINC. Once received, the watch will vibrate and the on-screen graphic will count down 3-2-1-Switch.



Press the center right button to advance to the next page



Surf Select NSS Page

The NSS page follows the Switch Surf Page.

Pressing the Increase or Decrease buttons will adjust the NSS values. NSS has a range of 0 to 5.



Surf Select NSS Page

Press the center right button to advance to the next page



Surf Select NCRS Page

The NCRS page follows the NSS Page.

Pressing the Increase or Decrease buttons will adjust the NCRS values. NCRS has a range of 0 to 5.



Surf Select NCRS Page

Press the center right button to advance to the next page



Surf Select Speed Page

The Set Speed page follows the NSS Page.

When Surf Select first connects to the boat, it will match the boat's current set speed as it is displayed in LINC. From the Surf Select App, the user will be able to increase or decrease that set speed a maximum of 1 mph. For example, if 10.5 mph was the set speed in LINC, a Surf Select user would be able to adjust the set speed to a minimum of 9.5 mph or to a maximum of 11.5 mph. If the boat driver changes the set speed on LINC, then the new set speed will be updated on Pebble. The new minumium and maximum set speeds will be determined by the new set speed.

BACK

 $\circ \circ \circ \circ$ SET SPEED | MPH

INCREASE SET SPEED

NEXT PAGE

DECREASE SET SPEED

Surf Select Speed Page - Speed Increase

The screenshot to the right shows an example of a user increasing the speed. Users increase or decrease the set speed by a 0.1 mph increment with each button press.



Surf Select Speed Page

Press the center right button to advance to the next page.





INCREASE VOLUME (Press and Hold for NEXT TRACK)

NEXT PAGE

DECREASE VOLUME (Press and Hold for PLAY/PAUSE)

If a user performs a press and hold on the volume increase, Pebble will send a Next Track signal to LINC and the button graphic will briefly invert to a Next Track symbol.



If a user performs a press and hold on the volume decrease, Pebble will send a play/pause signal to LINC and the button graphic will briefly invert to a play/pause symbol.



Press the center right button to advance to the Surf Side page.



The user can cycle through all five Pages with the with Pebble's center right button.





Surf Select Page-List Menu

From this menu, a user can jump right to any of the 5 specific settings pages by scrolling up or down and pressing the center right button.

Pressing the Back button from this screen will take the user back to the Pebble Main Menu.

