Yuneec™

SMARTRADIOTM

ST10™ Quick Start Guide

Features

IMPORTANT NOTE: This Quick Start Guide is NOT intended to replace the complete content included in the ST10 instruction manual. Although the following information covers some of the basic details you need to know we strongly recommend reading through the instruction manual completely before charging/using the ST10.

Charging Your ST10

Use a suitable power source/supply (1.0A and 5V MAX output) and a cable with a Micro USB connector to charge the 3.6V Li-Ion battery installed in the ST10. The time it takes to fully charge the battery will depend on the current voltage/charge state of the battery and the charge rate of your chosen power source/supply. For reference it will typically take approximately 6 hours to charge a near fully discharged battery at the maximum recommended charge rate of 1.5 amps.

- 1. Connect the cable with the Micro USB connector to the suitable power source/supply
- 2. Connect the Micro USB connector to the corresponding port on the bottom of the ST10

You can also remove the battery from the back of the ST10 and charge it separately using a suitable Li-Ion battery charger and a lead with a compatible 2-pin JST connector (at a maximum recommended charge rate of 1.5 amps).

IMPORTANT NOTE: Charging the Li-Ion battery using an incompatible charger (such as a NiCd or NiMH battery charger), or even a compatible battery charger with the incorrect settings, may result in damage to the battery or even fire resulting in property damage and/or personal injury.

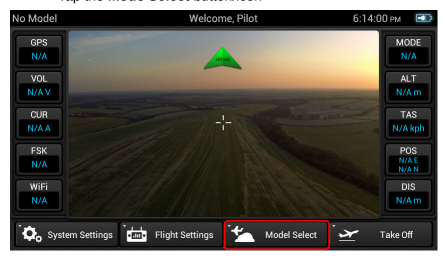
Using Your ST10

- 1. Power on the ST10 and enter RC mode
- Slide the Power Switch to the top to power on the ST10

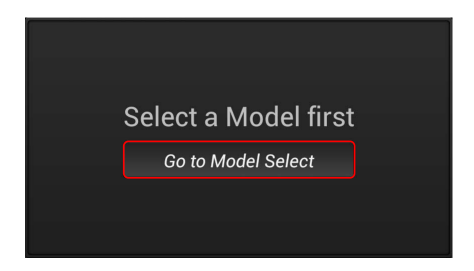


Model Select

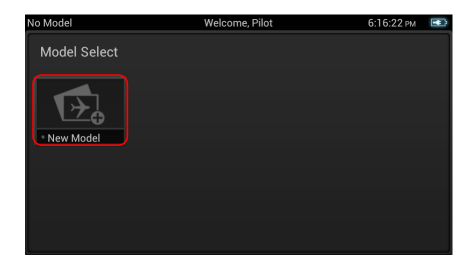
• Tap the Mode Select button/icon



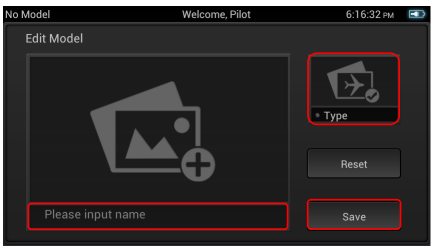
Model Select should be the first step, if you tap other buttons before choosing a
model, this interface will come out, then tap Go to Model Select button/icon to get
into the following interfaces



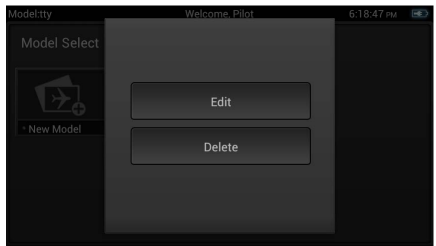
• To create a new model tap the **New Model** button/icon



• Give the new model a name, take or select an image (optional), select a type (if applicable) then **Save** the new model

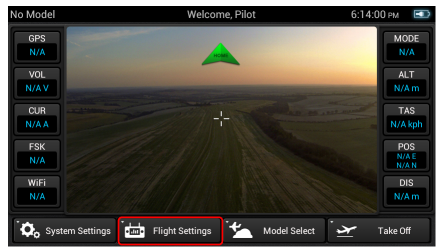


• To edit or delet a model tap the model tap the model for about 2 seconds

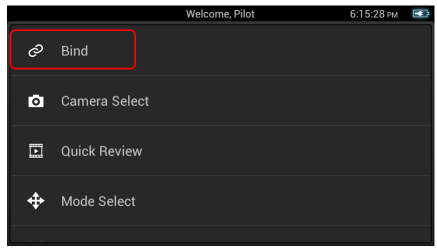


Flight Settings

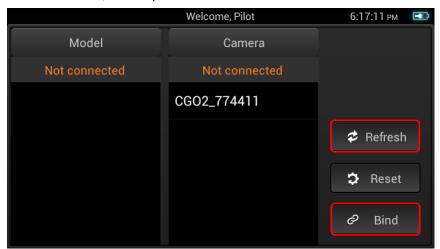
• Tap the Flight Settings button/icon



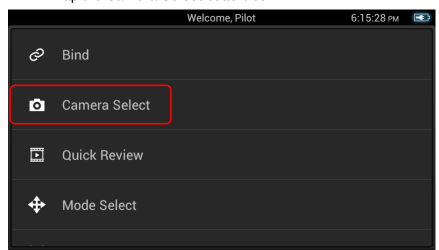
• Tap the **Bind** button/icon



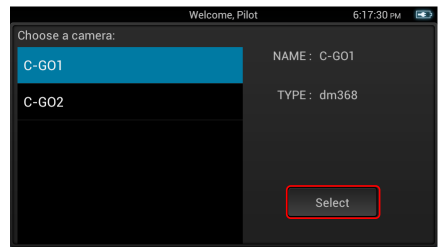
• Tap the **Refresh** button/icon, select the corresponding ID of the model and camera, then tap the **Bind** button/icon



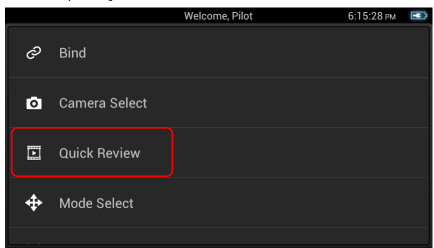
• Tap the Camera Select button/icon



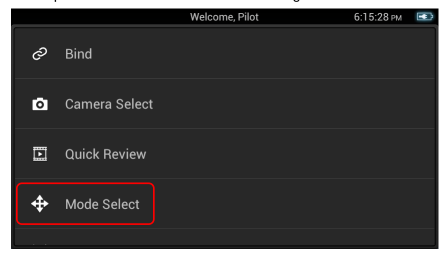
• Tap Select to select a camera



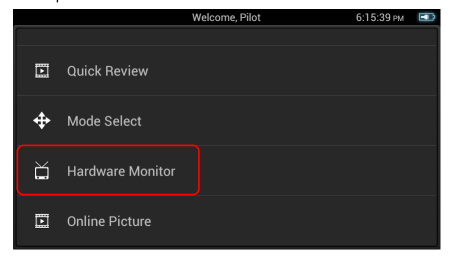
• Tap the Quick Review to review videos



• Tap the **Mode Select** button/icon to change mode

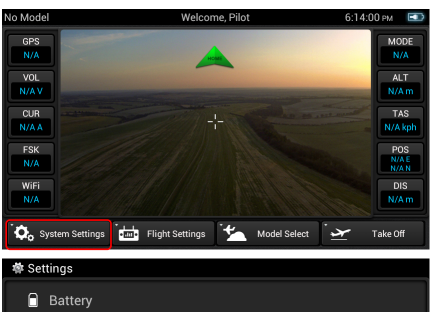


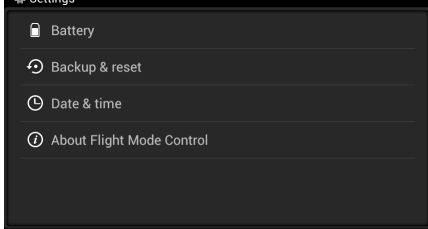
• Tap **Hardware Monitor** button/icon to know the status of channels



System Setting

• Tap the System Settings button/icon





FCC Statement:

This equipment has been tested and found to comply with the limits for Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

RF exposure warning

• This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

IC Radiation Exposure Statement for Canada

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.