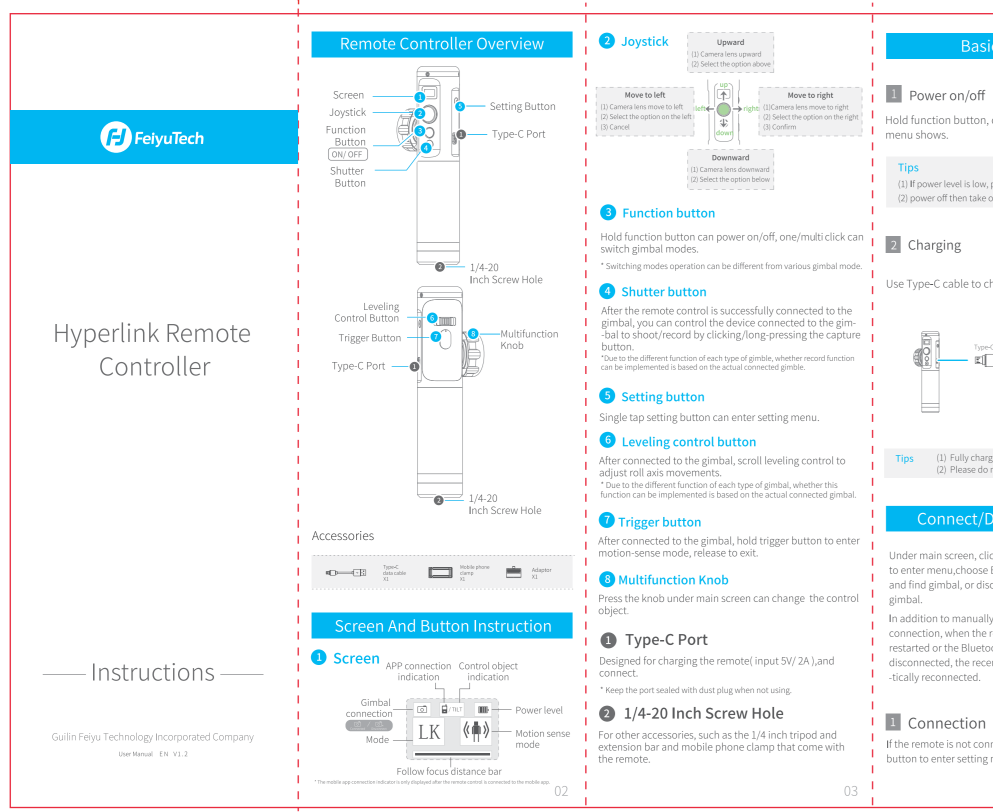
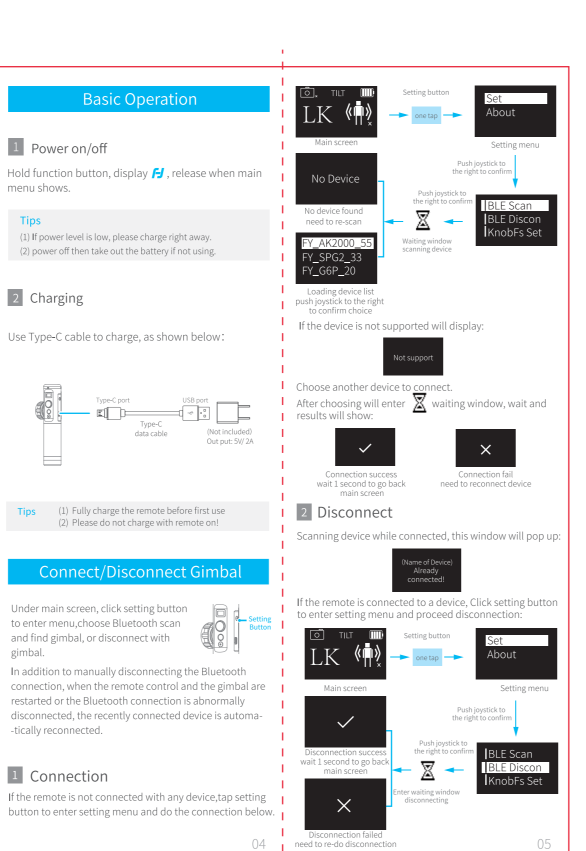
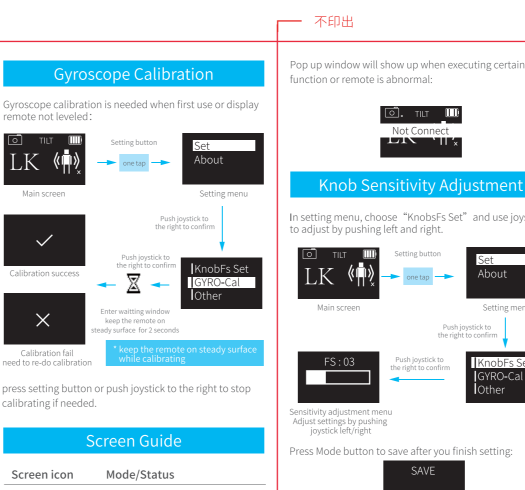
┌── 不印出



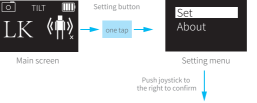


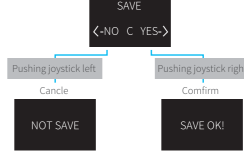


Screen icon	Mode/Status
HF	Pan follow mode
AF	All follow
LK	Lock mode
TF	Pan and tilt follow mode
*HFR	Pan and roll follow mode
*LKR	Lock and roll follow mode
*TFR	Pan/ tilt and roll follow mode
(III)	Battery level
	APP connection
⊙/⊙ _×	Gimbal connected/not connected
(†) / (†) _×	Motion sense mode on/off

Pop up window will show up when executing certain

In setting menu, choose "KnobsFs Set" and use joystick





* Tap mode button under confirm window to go back setting ,one tap setting button under setting window to save temporarily and go back to main screen, resets after

Controlled Function

When you need to change the control object of the re--mote control, you can press the knob to operate. Single-pressing the knob can switch the control of the tilt axis/roll axis/pan axis of the gimbal, press and hold the knob to switch the control of the gimbal three-axis external accessory device.



*When the remote control object is an external accessory device, the n of the control object at this time is directly displayed on the scree nd the external accessory device is not supported on the remote con





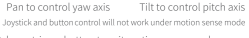


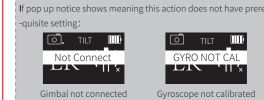
Controlled function

Servo Follow Focus

Brushless Follow Focus







Remote can be updated through Feiyu On App:

2 Remote screen will display download progress:

3 Down success will show when finish downloading:

Device Information

check device information, tap setting button to enter

se About icon, push right to check info.

Now reboot to finish firmware update.

1 Feiyu On App connected, main screen will display 📮 ico

need to connect gimbal first need to calibrate first

object will not be displayed on the screen. If the subsequent product update adds controllable external accessory device, the actual experie

Tilt Axis

Roll Axis

Pan Axis

Switch controlled function to control:

Icon for controlled function:

ICON

ROLL

YAW

AKFI

- Use 4-way joysticks and knob to control movements when controlling three axis(TILT/ROLL/YAW)
- When controlling follow focus, distance bar will appear at the bottom(AKFII)

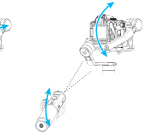


Motion Sense Mode

Hold trigger button to enter motion sense node when connected with gimbal,Pan xis and Tilt axis will follow remote







Device Error Information Release trigger button to exit motion sense mode.

Code names:



connect gimbal and update firmware When cases from above happens, please contact our Firmware update

TILT III

Accessories Installation

pop up window will display when encounter error:

MEMS ERROR: motion sensor error

Motion sensor error, can not control

gimbal with motion sense function.

LE ERROR: Bluetooth error

Bluetooth module error, can not

The adaptor included can support 1/4-20 inch screw hole

support department for repair or exchange.



All screw holes on the remote can be used as a extension port, add any suitable accessories as needed.

your authority to operate the equipment.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.