

### EVK Operating SOP

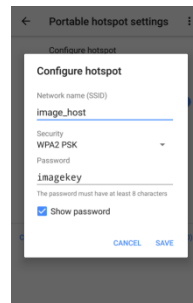
※ Please prepare 1 set of rPi before EVK operation.

#### Demo Kit Hardware Description

Connector	Function
12V DC CONNECTOR	DC 12V, for TCON power supply
5V DC CONNECTOR	DC 5V MicroUSB, for rPi power supply
LVDS FFC CONNECTOR	Connector for 25.3" Gallery Plus and TCON board
TS BOARD CONNECTOR	Connect to thermal sensor board via 10cm FFC
Micro USB	Connect to the rPi and TCON board

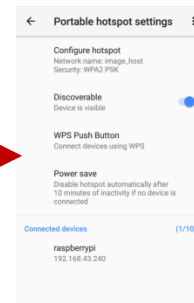
#### Operating Instructions

##### ① Configure hotspot



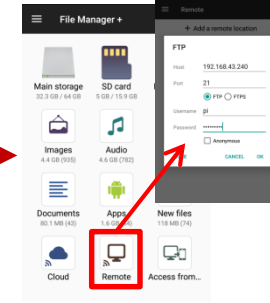
Network name : image\_host  
Security : WPA2 PSK  
Password : imagekey

##### ② Share hotspot



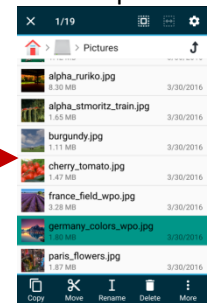
Remember the IP  
Example : 192.168.43.240

##### ③ Login rPi

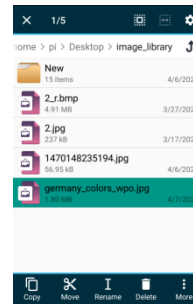


Key-in IP (ex. 192.168.43.240)  
Username : pi  
Password : raspberrypi  
"File Manager+" download from google play app store(Android)

##### ④ Select pictures in mobile phone

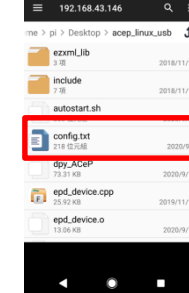


##### ⑤ Upload images selected onto rPi

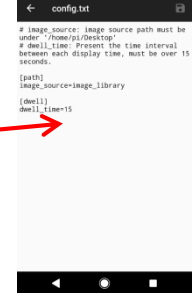


※THE PICTURES MUST UPLOAD AS PATH  
File path : `home/pi/Desktop/image_library`

##### ① Open config.txt



##### ② Edit dwell\_time



※THE WAY TO CHANGE THE DWELL TIME  
File path : `home/pi/Desktop/acep_linux_usb`