Add single camera with KSecure app:-

STEP 1: \rightarrow Connect your smart phone with your local wifi – or router

STEP 2:→ Download KSecure application from the Play store

(https://play.google.com/store/apps/details?id=com.findcam.ksecure)



STEP 3: \rightarrow Power ON the WIFI camera



STEP 4:→ Long Press the RESET button –
(Camera passes the command--Reset factory settings
After sometimes again camera passes the command --Wait for the configuration)



STEP 5: → open the KSecure app and click on the + button and press the Yes button –You haven't added the device equipment to add or not? Confirm add?



STEP 6: \rightarrow Next step is - Add camera –Select your device status –>State of the network



STEP 7:→Add your device by—>Scan QR code

<	Add the way
Pleas	e choose the way to add
	Q, LAN search
	Scan QR code

STEP 8:→ Scan the WIFI Camera QR code through KSecure app



STEP 9: \rightarrow After adding the WIFI camera -> press the Finish key.

<	Equipn	nent online
Your o	device is online, plo nation to complete	ease fill in the relevant • the device to add
ABC	UID number	P7EMT44EGH63KK2HJZ2Q
R	Camera's Name:	Camera P7E
(%)	Password	admin 💿
	F	Finish



STEP 10: \rightarrow Click on the PLAY button to show the live video







VOLUME –MUTE OR NORMAL
 PRIVATE MODE- ON – OFF
 RECORDING MODE
 CAMERA CONTROL PTZ MODE ON

FULL SCREEN MODE

Screen Shot the Screen which is live on Camera



PLAY video mode – quality \rightarrow VGA – 1080P





PTZ control – control camera →left –right & up-down



Record Video Type Filter: → All—Continuous Recording – Alarm Record choose anyone



Press the Hold down to talk button and - passing any command to the specific WIFI camera ***If you want multiple WIFI camera just follow the steps from STEP 3 to STEP 9

Connect WIFI cameras with STB:-

STEP 1: \rightarrow Press the RED button from the RCU to refresh the list of the all other WIFI devices present nearby.

Fi Manager				o5/17 👩 1	5:2
	WiFi Device:On(Not	Connected)			
001	GTPL_KCBPL(IND)_2EX				
002	GTPL_KCBPL_1				
003	GTPL_KCBPL(IND)		att		
004	ABP ANANDA BARTA				
005	KCBPL HEADEND				
006					

STEP 2 \rightarrow on refreshing, list of all the nearby Wi-Fi devices will appear. A small lock symbol beside the Wi-Fi device shows that the device is password encrypted, otherwise not. Select the Wi-Fi device you want to connect your STB with and press OK from the RCU.

(Select -same Wi-Fi which is connected with KSecure app)

	WiFi Dev	ice:On(Connected)	
001	W	'iFi Connect	
002	Network SSID:		
003	Encrypt Mode:		
004	Key:		Connect
005	Show Key:	No	
	Save Key:	No	
	Disconnect	Cancel	

STEP 3 \rightarrow After entering the WIFI device password go to the OK button present on the keyboard screen and press OK from the RCU as shown in the image below.

WiFi Manager										05	5/17 👩 15:56
		V	VIFI D	evice	On(N	lot Co	nnect	ted)			
001 002				***	****						
003	Extend	а	b	с	d	е	f	g	h		
004	Caps On	i	j	k	1	m	n	0	р		
005	Back	q	r	S	t	u	v	w	x		
000	ОК	у	z				1	@	\$		
	Cancel		%								
				F	Refres	h					

STEP 4 \rightarrow after pressing OK button, the screen will return to the original WIFI settings screen.

	WIFi Devic	e:On(Not Connected)	
001	Market	ViFi Connect	
002	Network SSID:		
003	Encrypt Mode:		
004	Key:		
005	Show Key:		
006	Save Key:	Yes	
	Connect	Cancel	

STEP 5 \rightarrow Press the RED button from the RCU

		and the second	
	WiFi Dev	ce:On(Not Connected)	
001		WiFi Connect	
002	Network SSID:		
003	Encrypt Mode:		
004	Key:		
005	Show Key:		
006	Save Key:	Yes	
	Connect	Cancel	

STEP 6 \rightarrow Following message screen will appear as shown in the image below which shows that the WIFI device connection is in process.

	WiFi De	vice:On(Not Connected)	
001		WiFi Connect	
002	Network SSID:		
003	Encry		
004	Key: Connec	ting WiFi please wait	
005	Show		
006	Save Key:	Yes	
007	Connect	Cancel	

STEP 7:→ After successfully getting connected, your Wi-Fi device will now show connected as well as the text Wi-Fi Device: On will now show connected. Now you can exit from the Wi-Fi Manager screen by pressing the EXIT button from the RCU.

iFi Manager				05/17 🧒	15:5
	WiFI Device:On(C	onnected)	0		
001	GTPL_KCBPL(IND)_2EX				
002	GTPL_KCBPL_1		50		
003	GTPLKCBPL				
004	ABP ANANDA BARTA	<u> </u>			
005	KCBPL HEADEND				
006	GTPL_KCBPL(IND)	6	att	Connect O	
007					

STEP 8 \rightarrow Press MENU from the RCU then go to Web menu and there select App option and press OK.



STEP $9 \rightarrow$ Go to KSecure App and press OK from RCU.



STEP 10 \rightarrow First screen after opening KSecure App will appear like this. At the bottom of the screen there are various options present. Setting option enable you to configure the camera device. Add option enables you to add as number of camera device as you want. Delete enable you to delete the device that you want to. Record option enables record function. With remote navigation key You can rotate the camera in desired direction. With Select/Play option you can select the desired camera and play it. Press EXIT to get out of the camera App.

Connect WIFI camera with KSecure Application 2018



STEP 11 \rightarrow If your camera device has been connected successfully then press GREEN button from the RCU to add the connected device and the camera will start automatically and the connected device name can be seen at the left side of the screen. In this way you can keep on adding new camera devices. All the connected camera devices can be seen with their device names at the left side of the screen. You can get access to a single camera at a time and scroll UP and DOWN on the device names to access a particular camera.



STEP 14 \rightarrow Full screen view of the camera:





Connect WIFI camera with KSecure app

Connect Multiple WIFI-Cameras:-



Press the Reset button few sec. then change the camera mode – [AP MODE]
 Then Search the Wi-Fi network from your smart phone- and select the wifi Camera from the list –

40 •11 •11 <	ື່ ⊋ 269 B/s ຫຼື ເອັ 1:42 pm Wi-Fi	@ @	i Aco	cessib	ility 84.
	Turn on Wi-Fi				\mathbf{O}
	Wi-Fi Assistant Intelligently select Wi-Fi or Mobile				>
~	GTPL_KCBPL(IND)		•	([+	í
Wi-Fi	NETWORKS				
	Sagar Ranjan Sarkar		6	(0.	í
	IPC_230		8	(lı-	í
	GTPL_KCBPL(IND)_2EX		A	([-	i
	GTPLKCBPL			(.	í
	GOD				(1)
	Manually add a network				
INTER	RNET CONNECTION CONTROL				
Арр	s Using Wi-Fi and Mobile Data				>
Wi-Fi	SETTINGS				
Adv	anced Settings				>
	Scan				

3. Select the Wi-Fi network – [IPC_230] and default password is- 66668888 then connect the camera wifi network with the smart phone.

4. Open the KSecure app and click on the + button and press the Yes button –You haven't added the device equipment to add or not? Confirm add? – PRESS OK



5. Next step is - Add camera –Select your device status –>State of the network



6. Add your device by—><mark>Scan QR code</mark>

<	Add the way	
Please ch	oose the way to add	
	$\mathbb{O}_{\!\!\mathrm{s}}$ LAN search	
	Scan QR code	



7. Press the Finish button and sucessfully add the camera

Equipn	nent online
device is online, pl nation to complete	ease fill in the relevant the device to add
UID number	P7EMT44EGH63KK2HJZ2Q
Camera's Name:	Camera P7E
Password	admin 🍥
_	_
1	Finish
	Equipm device is online, planation to complete UID number Camera's Name: Password

8. Then PRESS the PLAY button a new open window come on KSecure app



9.Then select the Network option- then select the WIFI network which you want to connect [Same wifi netwrok which you want to connect the STB.

10. After that successfully connect the camera with wifi network.

<	Car	mera 230		£ 333
2010-00-24 04: 16:57	**		2	\$1.0 (1.0
Device Informat	Store	image	Alarm	NetWorl
Wi-Fi			Non	e >
Automatically	get IP:			
IP Address:			192.168	.88.1
Subnet Mask:			255.255.2	255.0
Gateway:			192.168	.88.1
DNS:			192.16	8.1.1



[** Now if you again connect the camera with same network then .. follow the same process from camera AP mode selection and select the camera wifi from the smartphone .

Add the camera with the KSecure app and after that change the wifi network mode from the camera settings – same wifi network of the STB box.] Follow the steps from 1 to 10



**Here connect the two camera in one KSecure app.

Then connect the STB –box wifi with the same WIFI network

Connect many WIFI cameras with STB:-

STEP 1: \rightarrow Press the RED button from the RCU to refresh the list of the all other WIFI devices present nearby.

/iFi Manager				15:2
	WiFi Device:On(Not	: Connected)		
001	GTPL_KCBPL(IND)_2EX			
002	GTPL_KCBPL_1			
003	GTPL_KCBPL(IND)		att	
004	ABP ANANDA BARTA			
005	KCBPL HEADEND			
006				
				100

STEP 2 \rightarrow on refreshing, list of all the nearby Wi-Fi devices will appear. A small lock symbol beside the Wi-Fi device shows that the device is password encrypted, otherwise not. Select the Wi-Fi device you want to connect your STB with and press OK from the RCU.

(Select -same Wi-Fi which is connected with KSecure app)

	WiFi Dev	ice:On(Connected)	
001	W	/iFi Connect	
002	Network SSID:		
003	Encrypt Mode:		
004	Key:		Connect
005	Show Key:	No No	
	Save Key:	No	
	Disconnect	Cancel	

STEP 3 \rightarrow After entering the WIFI device password go to the OK button present on the keyboard screen and press OK from the RCU as shown in the image below.

е	f g	h		
m	n o	р		
u	v w	x		
	1@	\$		
	•	· @	. @ \$) - +	. @ \$) - +



	WiFi Dev	lice:On(Not Connected)	
001		WiFi Connect	
002	Network SSID:		
003	Encrypt Mode:		
004	Key:		
005	Show Key:	Yes	
006	Save Key:	Yes	
	Connect	Cancel	
	Connect	Cancel	

STEP 5 \rightarrow Press the RED button from the RCU

WiFi Manager		and the second second second	15:56 15:56
	WiFi De	vice:On(Not Connected)	
001		WiFi Connect	
002	Network SSID:		
003	Encrypt Mode:		
004	Key:		
005	Show Key:		
006	Save Key:	Yes	
	Connect	Cancel	
		Refresh	

STEP 6 \rightarrow Following message screen will appear as shown in the image below which shows that the WIFI device connection is in process.

	LAUP! D		
001	VVIP1 De	Vice:On(Not Connected)	
002	Network SSID:	GTPL_KCBPL(IND)	
003	Encry		and the second second
004	Key: Connec	ting WiFi, please wait	
005	Show		
007	Save Key:	Yes	
	Connect	Cancel	

STEP 7:→ After successfully getting connected, your Wi-Fi device will now show connected as well as the text Wi-Fi Device: On will now show connected. Now you can exit from the Wi-Fi Manager screen by pressing the EXIT button from the RCU.

iFi Manager				m 05/17 a	3 15:56
	WiFi Device:On(C	connected)	0		
001	GTPL_KCBPL(IND)_2EX				
002	GTPL_KCBPL_1		50		
003	GTPLKCBPL				
004	ABP ANANDA BARTA	-			
005	KCBPL HEADEND	A			
006	GTPL_KCBPL(IND)		ati	Connect C	
007			-		The second second

STEP 8 \rightarrow Press MENU from the RCU then go to Web menu and there select App option and press OK.



STEP $9 \rightarrow$ Go to KSecure App and press OK from RCU.



STEP 10 \rightarrow First screen after opening KSecure App will appear like this. At the bottom of the screen there are various options present. Setting option enable you to configure the camera device. Add option enables you to add as number of camera device as you want. Delete enable you to delete the device that you want to. Record option enables record function. With remote navigation key You can rotate the camera in desired direction. With Select/Play option you can select the desired camera and play it. Press EXIT to get out of the camera App.



STEP 11 \rightarrow if your camera device has been connected successfully then press GREEN button from the RCU to add the connected device and the camera will start automatically and the connected device name can be seen at the left side of the screen. In this way you can keep on adding new camera devices. All the connected camera devices can be seen with their device names at the left side of the screen. You can get access to a single camera at a time and scroll UP and DOWN on the device names to access a particular camera.



****** To add the multiple camera just press GREEN button from the remote