WiFi Infrastructure mode setup (by PC/Notebook)

Because there is no Ad-Hoc mode on Android system. JLED system needs to use other WiFi to setup the iBox connection with Access Point (AP).

We suggest using PC or Notebook to setup the connection.

- (A) Power On iBox, wait around 2 minuses.
- (B) Turn On WiFi of PC/Notebook ,scan and find usable WiFi SSID

JYS-08C9C1

- (C) Choice iBox SSID: JYS-xxxxx
- (D) Enter the iBox passphrase/password. The default value is 00000 for iBox.
- (E) Make sure iBox is connected with your PC/Notebook by WiFi.
- (F) Open a web-browser such as Internet Explorer ,Chrome, Mozilla Firefox, Safari ,then enter http://192.168.1.222
- (G) User can see the page as below.



(H) Next step.



(J) Choice Scan for Access point



視察 编辑 檢	視 测覚記錄 書範 視	國 說明		
) 🔟 (+ 😁 http://192.1	68.1.222/configure.htm		
⊷ CD III Bo	mjour *			
Of meet - Yaho	o! 🕒 JYS Technolo	>g		
ڔڹؖ	JYS Techno	ology Inc.		
			18	Sox AP Setup v
_				
		C (a malat	
		Scan for Acces	s point	
	Cuert	Scan for Acces	s point	
	Guest-	Scan for Acces Link	s point	(*
	Guest-	Scan for Acces	is point	\$
	Guest- 3Com	Scan for Acces	s point	(je
	Guest- 3Com	Scan for Acces	es point	(je - 4)
	Guest- 3Com	Scan for Acces	es point	্ হ হ

(K) _

(L) Choice your Access Point (AP), then enter your AP Passphrase/Password.

(Note: Not iBox password. Make sure your AP Passphrase/Password)

(M) Connection done.

When you finish the setup for Infrastructure mode with AP, the LED4 of iBox will light on around 2 minutes later. It means that iBox connected with AP successfully.

(Note: If entry wrong AP Passphrase, iBox will go back Ad-Hoc mode around 2-3 minutes.)

Other:

If user wants to go back initial status, hold on the button until power on, then release the button.