

#### GCC Campus WiFi System User Guide

In order to provide seamless wireless network throughout the campus of 5 Wai Chi Street, a total of 19 Access Points (AP) have been deployed in selected locations. These AP were managed by an Intelligent AP Controller that provides easy but secured authentication and seamless roaming in the campus.

#### **Two-steps authentication**

To configure a new device, you need to authenticate yourself with your EID and Password. A Dynamic Password (D-PSK) will be generated for the specific device. You will be able to connect to the Campus WiFi with the generated D-PSK.

#### For Generic Operating System

This should apply to any devices that support WiFi connection.

#### Step One

- When you are in range of the GCC Campus WiFi, search for available WiFi networks
- Connect to "**GCC-Provision**" network. It is an open network that does not require password
- You will be redirected to a login page. Key in your EID and Password. In some devices, you may need to open a browser and browse to any web site.
- On successful authentication, you should see a dialog box similar to the one below:

Click on the "click here" link to see the password. Select and copy it. Now, it is time to connect to the secured campus WiFi network.

#### Step Two

- Search the a WiFi Network and connect to "GCCWIFI"
- Paste the password obtained in the previous step into the password or passphase box then click connect.
- You are now connected to the GCC Campus WiFi

Ruckus Corporate WLAN Configuration To set up your wireless network connection, follow these steps: If the WLAN Connector download does not start in five 1 seconds, please click here. Save prov.exe to your desktop. Once completed, go to prov.exe our desktop, double-click the prov.exe ic After your network connection is activated, the wireless icon (in the system tray) will change. Your computer will be automatically reconnected to the secured corporate network. W Disconnected Connecting (Connected If you encounter any problem or would like to manually set up your wireless access, click here

Note: You will be connected to the GCC Campus WiFi when your device is in range

Please refer to the following pages for configuration of other systems.



**ITSO Internal Document** 

2 Dec 2015



# For iOS

Step 1. Connect to "GCC-Provis	ion"	
	••••• 3 LTE <b>15:37</b> 83%	<b>P</b> ,
	Settings	
	Q Settings	
Sten 1 1:		
	Airplane Mode	$\mathbb{D}$
Tap 🚺 > Wi-Fi	ᅙ Wi-Fi Off	>
Settings	Bluetooth Off	>
	Mobile Data	>
	Personal Hotspot Off	>
	Carrier 3	>
	Notifications	>
••••• 3 LTE 15:38 83%	Control Centre	>
Settings Wi-Fi	C Do Not Disturb	>
Wi-Fi 1		
CHOOSE A NETWORK		
AOGSKMC 🔒 🗢 i	Step 1.2:	

- 1. Make sure Wi-Fi is turned on.
- 2. Join "GCC-Provision"

Known networks will be ioined automatically. If

₽ 奈

**?** (i

• ≈ (i)

• 奈 (i)

(i)

ca4

GCC-Provision

GCCLTSP

GCCWIFI

Other...

Ask to Join Networks

2



Step 1.3: To get your WiFi password automatically

ITSO Internal Document 2 Dec 2015



Safari icon on the home screen to start the web browser.

Step 1.4:

Tap the icon on the favourites menu or type in a valid internet URL on the address field. You will be redirected to the GCC login page automatically.



••••• 3 🗢	15:39 192.168.255.252	82% 💷,
Gratia G 宏思基 1	Christian College 音教 學鏡	
WLAN Co	onnection Activat	ion
User Name	s150xxxx	
Password	•••••	
Po	wered by Ruckus Wireless	
		-
$\langle \rangle$		

Step 1.5:

Enter your GCC login ID (e.g. s150XXXX) and password



Step 2.0: Install "Zero-IT Activation " to get your Wi-Fi password automatically.

•••• 3      र 15:40     82% ■     Cancel Install Profile Install	••••• 3 🗢	15:40 Enter Passcode	e Cancel	••••• 3 중 Cancel	<sup>15:40</sup> Warning	82% <b>■</b>
				UNSIGNED P	PROFILE	
Zero-IT Activation Ruckus wireless		Enter your passcod	e	The profile	is not signed.	
Signed by Not Signed			_			
Description Ruckus wireless Zero-IT Activation Contains Wi-Fi Network						
More Details						
	1	2	3 Def			
	<b>4</b> <sub>бні</sub>	5 JKL	6 MNO			
	7 PQRS	8 TUV	9 wxyz			
		0	$\langle \times \rangle$			



Step 2.1 .Connect to "GCCWIFI"



	••••• 3 <b>?</b> 15:41	82% 📖
	Settings Wi-Fi	
	Wi-Fi	
	<ul> <li>GCC-Provision</li> </ul>	<b>?</b> (i)
Tap 🔞 > Wi-Fi	CHOOSE A NETWORK	
Settings	ca4	<b>₽ ╤ (j</b>
Join "GCCWIFI"	GCCLTSP	<b>₽</b> ╤ (j)
	GCCLTSP-5G	<b>₽</b> ╤ (j)
	GCCWIFI	<b>₽ 奈 (i</b> )
	Other	
	Ask to Join Networks	$\bigcirc$

#### **ITSO Internal Document** 2 Dec 2015

••000	3 <b>२</b>	15:41	82	2% 🔳
<b>&lt;</b> s	ettings	Wi-Fi		
	Wi-Fi			$\bigcirc$
~	GCCWIFI		₽ 奈	i
CH	DOSE A NETWO	)RK		
	aogskmc_2		ê	i
	ca4		₽ 奈	i
	GCC-Provis	sion	Ŷ	i
	GCCLTSP		₽ 奈	i
	Other			
As	k to Join Net	works	C	$\sum$

Known networks will be joined automatically. If no known networks are available, you will have to manually select a network.

Known networks will be joined automatically. If



## For android

### Step 1. Connect to "GCC-Provision"

Step 1.1:



黎 Wi-Fi networks available	
<b>&lt; 🔯</b> Wi-Fi	1 🔳
Wi-Fi networks	
AOGSKMC Secured (WPS Available)	
aogskmc_2 Secured	
<b>ca4</b> Secured (WPS Available)	
dansonboyhome Secured (WPS Available)	
GCC-Provision	2 🛜
GCC-Provision Open GCCLTSP Secured (WPS Available)	2
GCC-Provision Open GCCLTSP Secured (WPS Available) GCCLTSP-5G Secured (WPS Available)	2 🔅
GCC-Provision Open GCCLTSP Secured (WPS Available) GCCLTSP-5G Secured (WPS Available) GCCWIFI Secured	2 (r) (r) (r) (r) (r)
GCC-Provision Open GCCLTSP Secured (WPS Available) GCCLTSP-5G Secured (WPS Available) GCCWIFI Secured Luka	2 (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)



Step 1.2:

- 1. Make sure Wi-Fi is turned on.
- 2. Tap "GCC-Provision"



Connect to "GCC-Provision"

Tap "Proceed anyway"



Step 1.4.Get your Wi-Fi password



Connected to "GCC-Provision" > web browser will be opened automatically

⊢	→ 🔒 192.168.255.: 🏈 🔟
	The site's security certificate is not trusted!
	You attempted to reach <b>192.168.255.252</b> , but the server presented a certificate issued by an entity that is not trusted by your computer's operating system. This may mean that the server has generated its own security credentials, which Chromium cannot rely on for identity information, or an attacker may be trying to intercept your communications.
	You should not proceed, <b>especially</b> if you have never seen this warning before for this site.



Step 1.5:

Enter your GCC login ID (e.g. s150XXXX or taylorswift) and password





Step 1.6:

Tap "click here" at the bottom (An apk file will be downloaded automatically. Delete the apk in later step)





Step 1.7:

Copy the "Network key" by long pressing the value, then press "Copy"

	¢ į	\$ 🛱 🕄 🖄	1% 21:53
<b>=</b>		붜	• • •
Connections	Device	Controls	General
<b>Q</b> Searc	ch		
Network co	nnections		
🤝 Wi-Fi			
😵 Bluet	tooth		0
Share USB, V	ering and p your device's r Vi-Fi or Bluetoc	oortable hot mobile data cor oth	t <b>spot</b> nnection via
Fligh	t mode e all wireless c	onnections	
📶 Data	usage		
🔶 Loca	tion servic	es	
••• More	e networks		
Connect an	d share		
NFC			

Step 2. Connect to "GCC wifi"

Step 2.1 :

Тар

Settings > WiFi



Step 2.2:

Join "GCCWIFI"

					Ø	<b>⊿1</b>   5	0%	19:26
GCCWIFI								
Pa	Iste	Clipb	oard					Ż
C								
	l si	now p	assw	ord				
s [	Sł	now a	dvan	ced	opti	ions		G
0 9	Ca	incel			Сс	onne	ect	J.
								1
1	2 3	8 4	5	6	7	8	3	9 0
q١	w e	e r	t	у	u		i	p p
а	S	d	fg	g ł	٦	j	k	Ι
Ŷ	z	х	c \	/ 1	c	n	m	×
~	?123	3	-			•	,	Done



Step 2.3:

Paste the password by long pressing the input area, then press "Paste"



Step 2.4:

Tick "Show password" to make sure the password is same as the one from *Step 2.4* 

Connect to "GCCWIFI"



#### Delete the apk file in File Manager

You can delete the "prov-apk" in File Manager

∃ File Manager	Q	
Download		Device
1 🔄 storage	emulated	0 Download
<b>ргоv.арк</b> 153.67 КВ	10-12	-2015 08:46

End of documents