

Getting Connected to Y5ZONE Wi-Fi Service on Android phone

(This document describes how to connect to Y5ZONE Wi-Fi Server using an Android phone. Before using this service, you should first sign up for your <u>Wi-Fi Account</u>.)

Table of Contents

A. Detect and Connect to Y5ZONE Wi-Fi Service

 From the screen, select Settings > Wi-Fi. Then click to switch on Wi-Fi function. 	م الله الله الله الله الله الله الله الل	2% 💷 9:14 AM
2. From the list, select Y5ZONE .	CSL	(î:
	CUguest	Ģ
	СИНК	Ć
	Y5ZONE	Ć
	CUHK1x Secured with 802.1x	<u> </u>
	Wi-Fi.HK via CUHK	Ś
	CSL Auto Connect Secured with 802.1x	<u> </u>
	√ €	•



3.	After connect, it will redirect users to the		
	page of Y5ZONE Login Page.	Wi-Fi Sign-in required	
		¥5%	
4.	Enter the following:	Welcome to Y5ZONE Wi-Fi Service 由文	
	 Username your_Computing_ID@cuhk.edu.hk (e.g. s001234@cuhk.edu.hk) Password the password you have created for this porgramme Then click Login. 	た で た の の の の の の の の の の の の の の の の の	
		Enter your username and password to connect to this network.	
		EXIT	
5.	After successful login, you will see the message "You are now connected to the	D N O 🕾 III 97% 📼 8:58 AM Wi-Fi Sign-in required	
	internet!"	Y5	
		Welcome to Y5ZONE Wi-Fi Service <u>中文</u>	
		K客を享 Wi-Fi全港通 Assava Wi-Fi全港通 Wi-Fi全港通 Wi-Fi全港通 Wi-Fi全港通 Assava Wi-Fi全港通 Assava Wi-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港通 Assava Win-Fi全港 Win-Fi全港 Win-Fi全港 Assava Win-Fi全港 Massava Win-Fi全港 Massava Win-Fi全港 Massava Massava Win-Fice Massava Massav	
		Thank you for using Y5ZONE FREE WiFi Service. You are now connected to the Internet!	
		Wi-Fi Service Y5Easy Auto-Login SMS Wi-Fi FAQ Finder	
		Y5ZONE 24-hour 3561 3111 Advertising 3153 1888 Contact Us © Copyright Y5ZONE Limited 2018. All rights reserved.	
		FINISH	
		< ● 0	



B. Disconnect from Y5ZONE Wi-Fi Service

1. From the screen, select Settings > Wi-Fi .	Y5ZONE
2. Select Y5ZONE .	Status Connected
3. Select disconnect .	Signal strength Excellent
	Link speed 72 Mbps
	Frequency 2.4 GHz
	Security None
	CLOSE DISCONNECT

Prepared by: User Support Services, Information Technology Services Centre

Last Update: 09 May 2018

Copyright © 2018. All Rights Reserved. Information Technology Services Centre,

The Chinese University of Hong Kong