iPECS is an Ericsson-LG Brand



1000i IPKTS Wi-Fi Setting Guide

Ver. 1.2 (Nov 02, 2022)

Ericsson-LG Enterprise



Contents

- Introduction
- Wi-Fi dongle supported in 1040i/1050i
- LCD Menu
 - Soft Buttons and Wi-Fi Status Icon
 - Phone Entering Text
 - How to set up Wi-Fi
 - How to enter the "Wi-Fi Settings" Menu
 - Turn-on Wi-Fi and Scan AP
 - Connect to the scanned AP
 - Connect to a saved AP
 - Connect by editing the saved AP
 - Connect by manually adding AP
 - After connecting AP, set up the network and exit the menu
 - Disconnect the connected AP
 - Delete the connected AP
 - Delete the saved AP
 - Turn-off Wi-Fi
- Web Menu
 - Turn-on Wi-Fi
 - Scan AP
 - Connect an AP
 - Delete the AP



Introduction

The 1000i supports a USB port so you can connect to a wireless network using a Wi-Fi dongle and provides LCD or Web menu for Wi-Fi setting. In the LCD menu, setting is possible even if there is only an AP that can be connected.

All network and server settings, except those related to Wi-Fi connection ["11. Wi-Fi Settings"], use the wired settings as they are.

Supported models and available Wi-Fi dongles are as follows.

- Supported models and S/W versions
 - 1040i and 1050i
 - Version RIs1.2.0 or later
- Compatibility Lists
 - TP-LINK Archer T3U (AC1300 Mini Wireless MU-MIMO USB Adapter, Ver:1.0)
 - TP-LINK Archer T4U (AC1300 Wireless Dual Band USB Adapter, Ver:3.0)
 - D-Link DWA-182 (Wireless AC1300 MU-MIMO Wi-Fi USB Adapter, Revision D)
- 1) Ericsson-LG Enterprise cannot guarantee other model except the above list and this list will be updated if we have finished testing the new one anytime.
- 2) The Wi-Fi and Bluetooth dongle cannot be used together, only one must be connected to the USB port.



Wi-Fi dongle supported in 1040i/1050i

TP-LINK Archer T3U
AC1300 Mini Wireless MU-MIMO USB Adapter, Ver:1.0



TP-LINK Archer T4U AC1300 Wireless Dual Band USB Adapter, Ver:3.0

٠



D-Link DWA-182
Wireless AC1300 MU-MIMO Wi-Fi USB Adapter, Revision D





LCD Menu



Soft Buttons and Wi-Fi Status Icon

The button functions used in the Wi-Fi setup menu

Buttons	Functions
BACK	Return to the previous menu.
ON	Turn on the Wi-Fi
OFF	Turn off the Wi-Fi
CONNECT	Attempt to connect to the selected AP.
EDIT	Change the information of the selected AP and connect.
DISCONNECT	Disconnect from the connected AP, but data is retained.
DELETE	Disconnect from the connected AP and erase all data.
SEARCH	Search for AP again.
2.4G	Re-search only 2.4G APs
5G	Re-search only 5G APs
2.4G / 5G	Re-search for both 2.4G and 5G APs
ADD	Add AP manually.
✓ or ▶	Means there is an additional Soft menu, use the Left/Right navigation buttons.
NAVI or VOL Up/Down	It is used to move to the desired AP on the AP list screen.
TRANS button	It is used as a soft key MODE in the input screen.

Wi-Fi Status Icon



ipecs



Phone Entering Text

• Input mode and character deletion

To change the input mode, use the MODE on the soft menu or the TRANS button.



To delete a character, use the DELETE on the soft menu or the DND button.

• 1000i series phone's Character Entry Chart

(D1: Press once, D2: Press twice, D3: Press three times, D4: Press four times)

	Entry Mode												
	Upper Case			Lower Case			Symbols				Numeric		
		_	_	_		But	ton D	epre	essions				
Dial Pad Digit	D1	D2	D3	D4	D1	D2	D3	D4	D1	D2	D3	D4	D1
1	@	:	1		@	:	1		@	:	1		1
2	Α	В	С		а	b	с			\$	%		2
3	D	Е	F		d	е	f		^	&	_		3
4	G	н	I		g	h	i		()	?		4
5	J	к	L		j	k	I		-	+	1		5
6	м	Ν	0		m	n	ο		<	>	=		6
7	Р	Q	R	S	р	q	r	s	;	:			7
8	т	U	v		t	u	v			"	`		8
9	w	х	Y	Z	w	х	у	z	{	}			9
0		,	?	!		,	?	!		,	?	!	0
*		*				*				*			*
#	Space(' ')		Space(' ')			#	[]		#			

Example :

'A' : Select Mode as Upper Case and press Dial 2 once.

'b' : Select Mode as Lower Case and press Dial 2 twice.



© Ericsson-LG Enterprise Co., Ltd. 2022 | External | 2022. 11. 02 | Page 7

How to set up Wi-Fi

The Wi-Fi setting menu is only displayed when the Wi-Fi dongle is installed, so you must first plug the dongle into the USB port on the back of the phone.

Procedure for setup :

- Step 0. Connect Wi-Fi USB dongle
- Step 1. Turn-on Wi-Fi
- Step 2. Search & Connect AP
- Step 3. Configure Network
- Step 4. Reboot the phone



How to enter the "Wi-Fi Settings" Menu

[LCD]

Enter the "Network Settings" Menu



Turn-on Wi-Fi and Scan AP

[LCD]

1. Select "11. Wi-Fi Settings" from the Network Settings – Profile – Network Configuration



© Ericsson-LG Enterprise Co., Ltd. 2022 | External | 2022. 11. 02 | Page 10

Connect to the scanned AP

1. Move to the desired AP and press "CONNECT"





Connect to a saved AP

1. Move to the desired saved AP and press "CONNECT"





© Ericsson-LG Enterprise Co., Ltd. 2022 | External | 2022. 11. 02 | Page 12

Your Communications Solution

[LCD]

Connect by editing the saved AP

[LCD]

1. Move to the desired saved AP and press "EDIT" Connecting 1. 1150 02:15 pm 4, 1150 11:35 am a means saved AP **Connecting Device** ...II 24G 🔒 🗛 🕇 0001_ARUBA Wait a moment .ul 2.4G 🔒 🛱 1000i_ARUBA1 If the information of saved AP has been changed, .🗤 📴 🖬 LIP-9050.20161231.eyongle you can edit and reconnect from the EDIT menu. .III 2.4G H IPECS_UCP_RCCV .⊪I 2.4G 🔒 iptime2.4G_better .all 🔼 4G 🔒 ucs-1-24.20991231.esanyan Connected ADD EDIT DELETE 2-1. Enter ID & Password 02:16 pm 북c 1150 01:47 pm a Connected Please enter user ID: Auth. Type : user **WPA-Enterprise** BACK DELETE OK 🕨 Success 및 1150 02:16 pm [2.4G] 1000i_ARUBA Status: Connected (E8:26:89:FE:3F:81) **1150** 01:54 pm 1 Security: WPA2-802.1x (CCMP) Please enter password: Signal Strength: Excellent (-42) **** Link Speed: 144Mbps MAC: 98:48:27:AD:E2:E9 BACK DISCONNECT DELETE > OK 🕨 BACK DELETE Failed to connect 04:29 pm Failure 2-2. Enter key [401:Auth. Failed] 02:00 pm 1 Please set Key Auth. Type : ******* WPA-Personal To change the input mode, press the soft key "MODE" or "TRANS" button. Refer to "Phone Entering Text" for text input. BACK DELETE OK 🕨

© Ericsson-LG Enterprise Co., Ltd. 2022 | External | 2022. 11. 02 | Page 13

Connect by manually adding AP

[LCD]

1. Press "ADD" on the AP list screen





© Ericsson-LG Enterprise Co., Ltd. 2022 | External | 2022. 11. 02 | Page 14

After connecting AP, set up the network and exit the menu[LCD]

1. Press "BACK" for other network settings.



- Provide the Wi-Fi. If the Network, Server or Wi-Fi settings are changed, you must reboot.
- Even if the Wi-Fi is turned on and connected to the wireless AP, the wired connection is maintained before rebooting.

2.1 Network Configuration



2.2 System Configuration



3. To exit the menu or to finish settings, press 'Speaker' button.

If you press the Speaker button in all menus, the following screen is displayed.



1) Press 'YES' : The phone will reboot to apply the changes.

2) Press 'NO' :

The phone saves the changes, but exits the menu without applying.

Even if Wi-Fi is connected. you must reboot to operate wirelessly.



Your Communications Solution

Disconnect the connected AP

1. Press "DISCONNECT" in the connected AP Information.

06:08 pm All data of the disconnected AP is maintained as the saved AP. [2.4G] 1000i_ARUBA If you perform 'DISCONNECT' in the wireless connection state, Status: Connected (E8:26:89:FE:3F:81) Security: WPA2-802.1x (CCMP) the network is disconnected, so be careful. Signal Strength: Excellent (-46) Link Speed: 144Mbps MAC: 98:48:27:AD:E2:E9 Disconnecting BACK DISCONNECT DELETE 🕨 06:08 pm 🔶 1150 **Disconnecting Device** Wait a moment Disconnected Failed to disconnect 06:08 pm Searching for Device Failure Wait a moment [404] Searching AP... 06:08 pm .ull 2.4/5 🗎 🛱 1000i_ARUBA1 .ul 2.4/5 🛱 =1000i+ARUBA1= .ill 2.4/5 🗎 C&A_ARUCC .ill 2.4/5 🛱 C&A_ARUBA1 .ul 2.4/5 🔒 C&A ARUBA SEARCH BACK CONNECT ►



© Ericsson-LG Enterprise Co., Ltd. 2022 | External | 2022. 11. 02 | Page 16

Delete the connected AP

1. Press "DELETE"



All data of the deleted AP will be erased.

- If you perform 'DELETE' in the wireless connection state, the network is disconnected, so be careful.
- In order to operate as a wired network after deletion, you must reboot.

Failure

[404]



Delete Failed

06:36 pm

Delete the saved AP

1. Move to the desired AP and press "DELETE".





© Ericsson-LG Enterprise Co., Ltd. 2022 | External | 2022. 11. 02 | Page 18

Turn-off Wi-Fi

1. Press "OFF"

On the connection information screen :



On the search results screen :

<u>豪</u> 1150		10:55 am				
.ııl 💷 🖓 🛍 🛛 🚿 1000)i_ARUBA					
.ıılı 24G 🛢 LIP-9050.20161231.eyongle						
.⊪ 24G 🛱 iptime2.4G_better						
.ııl 24G 🔒 ucs-1-24.20991231.esanyan						
.nl 246 🛱 iPECS-ONE.20211231.ehowunc						
4 5G	2.4G / 5G	OFF ►				



Since it operates by wired after rebooting, you can change the network settings from the previous menu by pressing "BACK" if necessary.

2. To exit the menu or to finish settings, press 'Speaker' button.

If you press the Speaker button in all menus, the following screen is displayed.

	amp 1150	11:08 am
	You need to reboot	
	Reboot now?	
1		
	NO	YES

1) Press 'YES' : The phone will reboot to apply the changes.

2) Press 'NO' :

The phone saves the changes, but exits the menu without applying.

Even if the wired network is connected after wireless off, the wired does not work before rebooting.





Web menu



Turn-on Wi-Fi

To turn on the Wi-Fi,

connect to the web manager and select "Wireless" as the Interface in the Network menu of the Network configuration. If you select "Wireless", a menu for searching and setting wireless APs is displayed as shown below, and if you select "Wired", this menu disappears.

Profile #1 is activated	Network	(Network	<	
Network Configuration						Profile 1	Profile 2
Network		Profile 1	Profile 2			1101101	
QoS	Interface	Wired 🗸			Interface	Wireless 🗸	
802.1x		Wired					
LLDP-MED		Wireless	Static 🗸			AP List	None
VPN		IP Address	150.150.140.125				
System Configuration		Subnet Mask	255.255.255.0			Scan Forge	et
Call Server							
Phone Configuration	IPv4	Default Gateway	150.150.140.254			SSID	
Profile		Primary DNS Server	0.0.0.0				
Sound Preterences		Secondary DNS Server	0 0 0 0			Frequency Band	
Svetem						Security	
Provisioning		get from DHCP(Option 6)	Enable V			Encryption	
Firmware Upgrade	Port Link	PC Port	Auto Negotiation 🐱		Wi-Fi	ID (802.1x)	
Status	DHCP	DHCP Lease Time (sec)	691200 (600-4294967295)				
Phone Status						Password (802.1x)	
Diagnosis	Caus					Kev	
Set to Default	Save					,	
Reboot						MAC of AP	
				-		Link Speed	
						Signal Strength	
						Connect	

Network Mode

IP Address

Subnet Mask

Default Gateway

Primary DNS Server

IPv4

Static

0.0.0.0

150.150.140.125

255.255.255.0

150.150.140.254

~



Scan AP

Click "Scan" to search for connectable APs, and after completion, you can check the list in the AP List.

1. Click "Scan"

	Profile 1	Profile 2			
Interface	Wireless 🗸				
	AP List	None			
	Scan Forget				
	SSID				
	Frequency Band				
	Encountian				
14/1 E:	ID (802.1x)				
VVI-F1	Password (802.1x)				
	Кеу				
	MAC of AP				
	Link Speed				
	Signal Strength				
	Connect				
		Searching AP			
	Profile 1	Profile 2			
terface	Wireless 🗸				
Searching Please wait a moment.					
	AP List 10	000i_ARUBA (2.4G) :connected			
	Scan Forget				

2. Search Complete Screen

	Profile 1		Profile 2		
Interface	Wireless 🗸				
	AP List	100	0i_ARUBA (2.	4G) :saved	~
	Scan	Forget			
	SSID	1000	i_ARUBA		
	Frequency Band	2.40	Hz		
	Security	WPA	2-802.1xEAP	PEAP	
	Encryption	CCN	1P		
Wi-Fi	ID (802.1x)	****	****		
	Password (802.1x)				
	Key				
	MAC of AP	E8:2	6:89:FE:3F:81		
	Link Speed				
	Signal Strength	Exce	ellent (-36)		
	Connect				

3. Searched AP Lists

	Profile 1	Profile 2
Interface	Wireless 🗸	
	AP List	1000i_ARUBA (2.4G) :saved ~
	Scan	10001_ARUBA (2.45) 'saved 10001_ARUBA (5G) :saved 10001_ARUBA (5G) 10001_ARUBA1 (5G) LIP-9050_5G.20161231.eyongle (5G) =10001+ARUBA1= (5G)
	SSID	C&A_ARUBA (5G) C&A_ARUBA1 (5G)
	Frequency Band	C&A_ARUCC (5G) 1000i_5G_20191231.edoncho (5G) UCE_5G_20141203.ekwecan (5G)
	Security	ucs-1-5.20991231.esanyan (5G)
	Encryption	Training_168_5G_EGABLEE (5G) LIP9071_2018_1231_5G (5G)
Wi-Fi	ID (802.1x)	aruba (5G) iPECS-ONE.20211231.ehowunc_5G (5G)
	Password (802.1x)	EWA@ECN (5G) EWA@INTERNET (5G)
	Кеу	iptime5G_better (5G)
	MAC of AP	iptime2.4G_better (2.4G)
	Link Speed	
	Signal Strength	Excellent (-36)
	Connect	

The AP displayed in the list box is the status

1000i_ARUBA (2.4G) :connected	connected AP
1000i_ARUBA (5G) :saved	saved AP
1000i_ARUBA1 (5G)	new searched AP



Connect to AP

[WEB]

If you select the AP you want to connect to from the searched AP list, the authentication screen appears as shown below.

- Connecting to a saved AP





After connecting AP, set up the network and exit

After connecting the AP, press "Save" after completing the network setup, and a reboot confirmation window will appear.

	Profile 1	Profile 2	
Interface	Wireless 🗸		
	Connected AP	1000i_ARUBA (2.4G)	
	Scan Forge	et	
	SSID	1000i_ARUBA	
	Frequency Band	2.4GHz	
	Security	WPA2-802.1xEAP_PEAP	
	Encryption	CCMP	
Wi-Fi	ID (802.1x)		
	Password (802.1x)		
	Key		
	MAC of AP	E8:26:89:FE:3F:81	
	Link Speed	144Mbps	
	Signal Strength	Poor (-82)	
	Connect		For network setting,
	Network Mode	Static 🗸	use the same setting value
	IP Address	10.10.10.10	for wired and wireless.
	Subnet Mask	255.255.255.0	Notwork Configuration has been abound
IPv4	Default Gateway	10.10.10.254	You must Reboot the phone to apply modified value(s).
	Primary DNS Server	0.0.0.0	Restart now?
	Secondary DNS Server	0.0.0.0	Reboot Cancel
	get from DHCP(Option 6)	Enable 🗸	
Port Link	PC Port	Auto Negotiation 🖌	You can set up your network and server before setting up the Wi-Fi
DUOD	DHCP Lassa Time (sec)	601200	If the Network, Server or Wi-Fi settings are changed, you must rebo
DHCP	Driver Lease Time (SBC)	(500-429496/295)	the wired connection is maintained before reporting
Save			

Your Communications Solution

[WEB]

Delete the saved AP

[WEB]

2. When the deletion is complete,

the result is displayed as shown below.

You can delete the "saved" AP by selecting it from the AP List.

1. Select the AP you want to delete from the AP list and click "Forget".



iPECS is an Ericsson-LG brand



ipecs