





iOS System Configuration

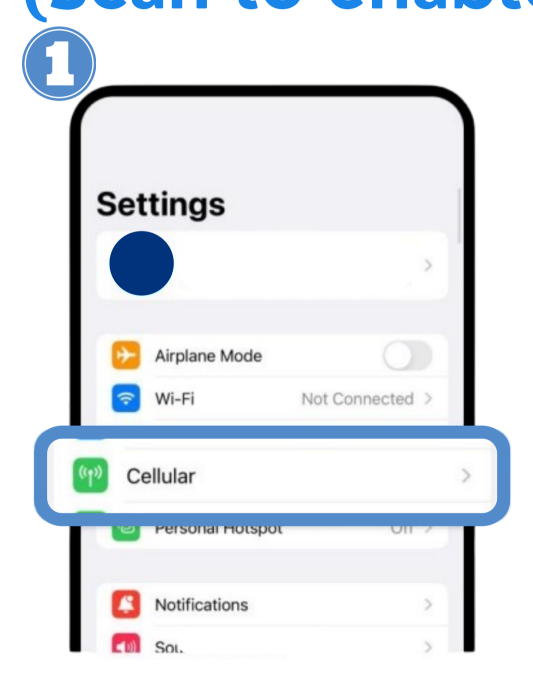




iOS System Configuration (Scan to enable)

iOS System Configuration (Scan to enable)

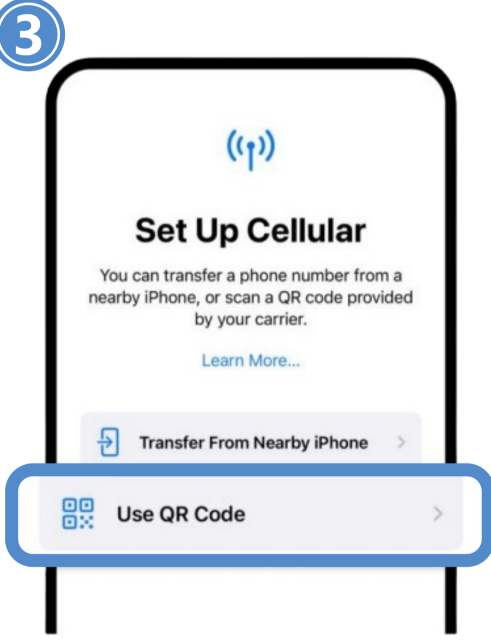






Tap on 'Use QR CODE'

Tap on the 'Add eSIM' option.



Enter settings and Tap on 'Cellular'

iOS System Configuration (Scan to enable)







Scan QR code

Position the QR code from your carrier in the frame.

Learn More...





Done

Cellular Setup

Complete

Your eSIM is now active on this iPhone.

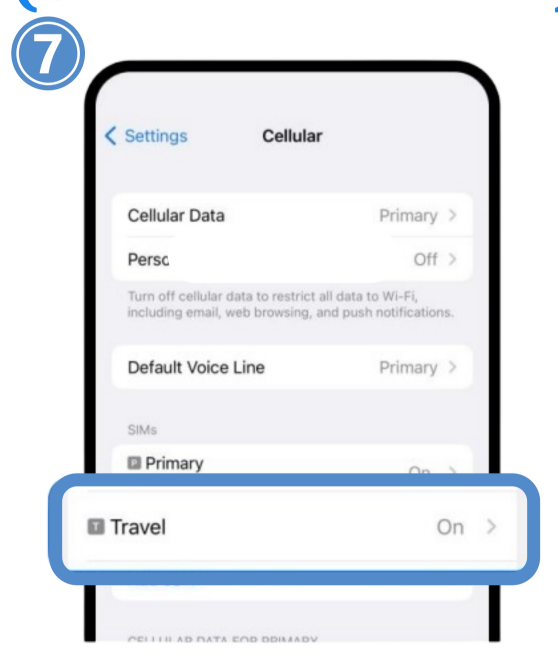
Scan QR Code

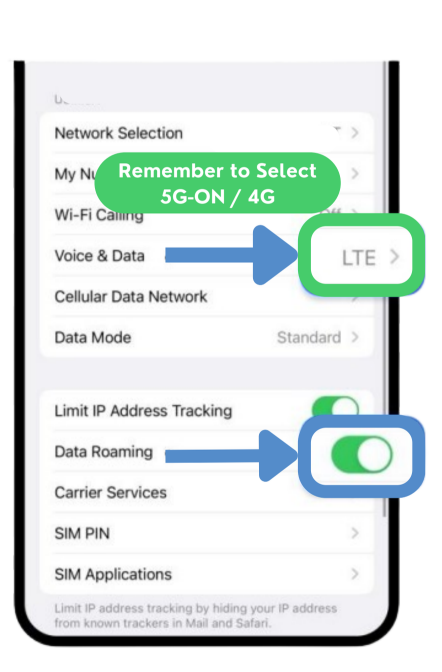
Tap 'Continue'

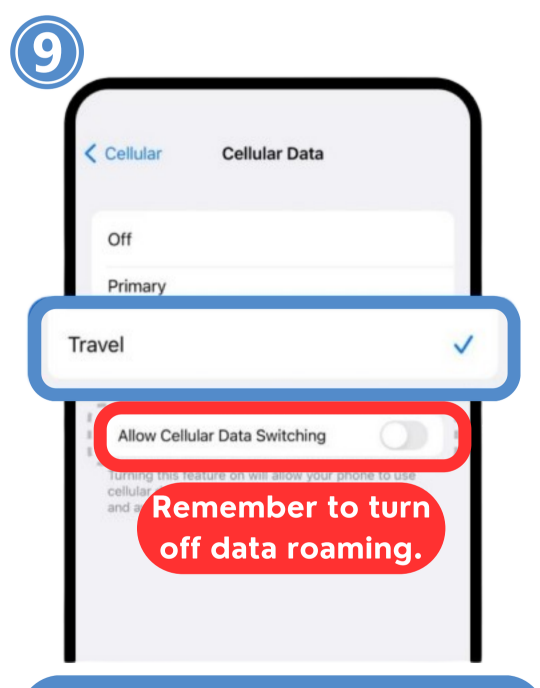
Tap ' Done'

iOS System Configuration (Scan to enable)







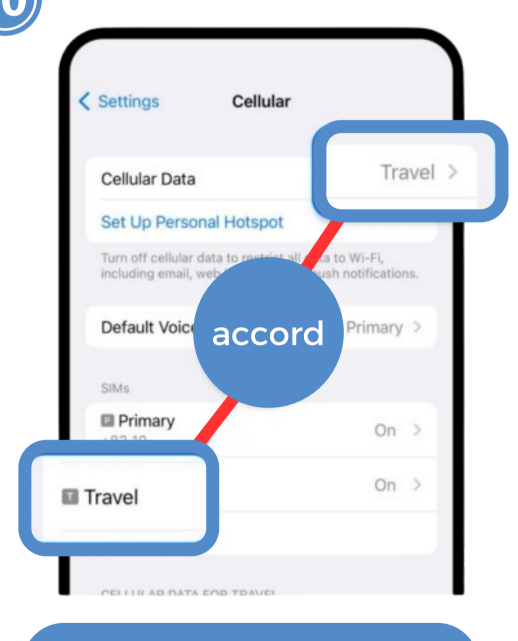


Tap on the added eSIM

Set to LTE / 5G and turn on data roaming.

Set to LTE and turn on data roaming.

iOS System Configuration (Scan to enable)



Ensure that eSIM is selected.





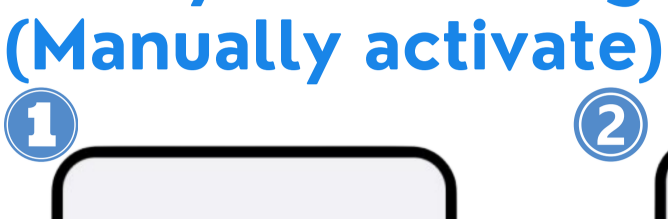
Agree to the terms and conditions, confirm the APN matches with those on the "APN & NETWORK OPERATOR LIST".

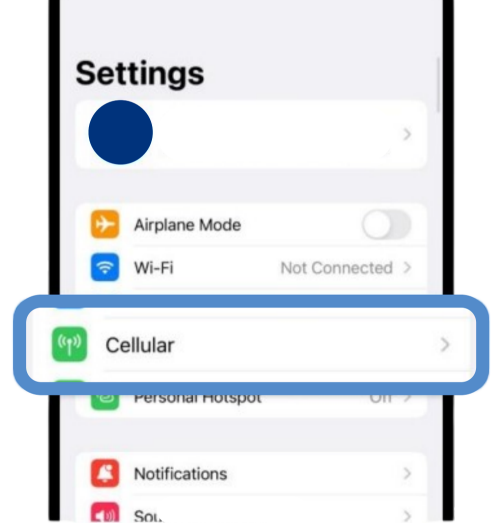
Once eSIM setup is completed, and now you can enjoy data services



iOS System Configuration (Manually activate)

iOS System Configuration (Manually activate)



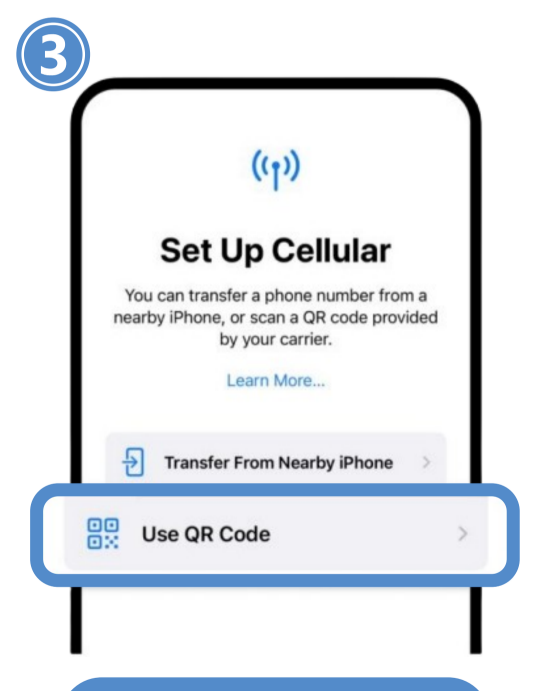


Enter settings and Tap on 'Cellular'



Tap on the 'Add eSIM' option.

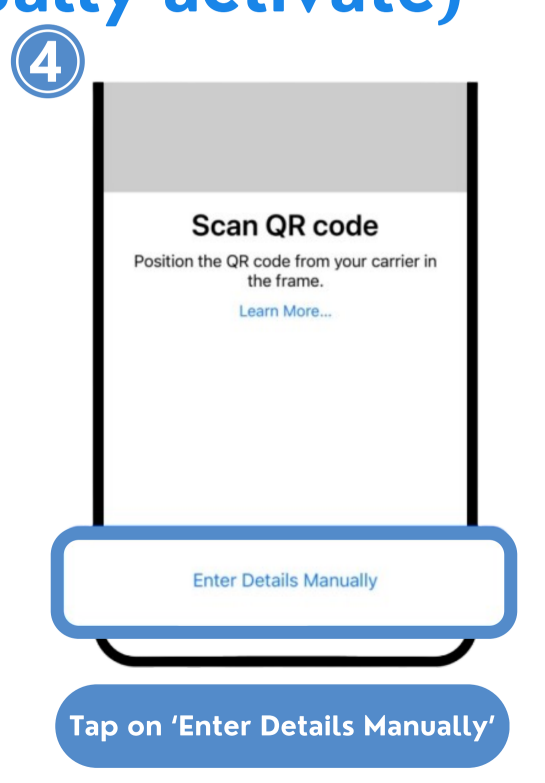


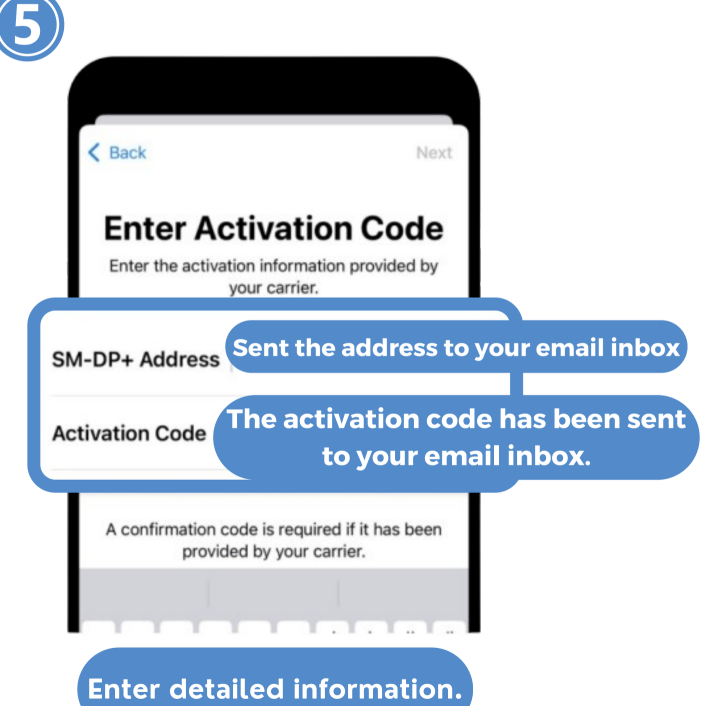


Tap on 'Use QR CODE'

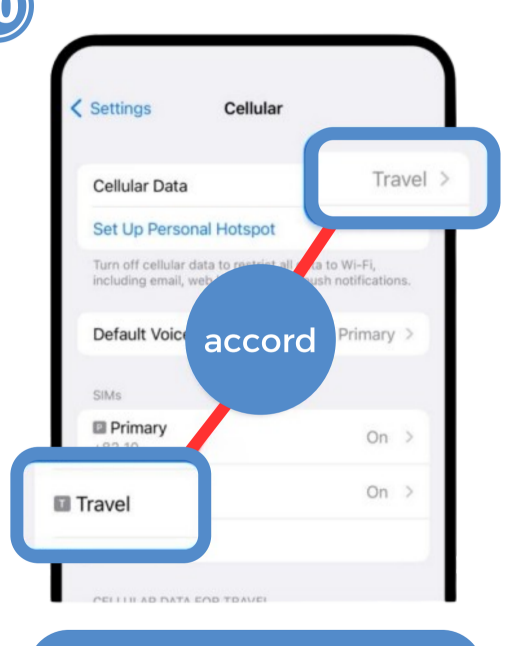
iOS System Configuration (Manually activate)







iOS System Configuration (Manually activate)



Ensure that eSIM is selected.





Agree to the terms and conditions, confirm the APN matches with those on the "APN & NETWORK OPERATOR LIST".

Once eSIM setup is completed, and now you can enjoy data services



Country / Region	Service Provider	Network	APN	
Canada	Bell / Telus	5G / 4G		
China	СМСС			
Hong Kong	СМНК			
Indonesia	Excelcom / Telkomsel	4G		
Japan	KDDI			
Korea	ST Telecom		emint / emble	
Macau	СТМ			
Malaysia	Celcom / Digi		Cilitink / C	cmlink / cmhk
Philippines	Globe	5G / 4G		
Singapore	SingTel			
Taiwan	Chunghwa			
USA	AT&T			
Thailand	Truemove			
Vietnam	Vinaphone	4G		

^{*}For some iPhones, if the option "5G-ON / 4G" is not selected, they will automatically use 3G network speeds in countries/regions that do not support 5G. It is recommended to choose "5G-ON / 4G".



Country / Region	Service Provider	Network	APN
Austria	A1 / Orange	5G / 4G	
Belgium	Orange / Belgacom / Base	4G	
Bulgaria	MOBILTEL / Telenor / Vivacom		
Croatia	Telemach / A1	EC / AC	
Cyprus	MTN Cyprus / CYTA	5G / 4G	
Czech Republic	Vodafone / O2		
Denmark	TDC / Telenor / Telia / Hi3G	4G	
Estonia	Tele2 / Telia		cmlink / cmhk
Finland	Ålands Telekommunikation / Elisa	5G / 4G	
France	SFR / BOUYGUES / Orange	30/40	
Germany	Vodafone / Telefonica O2		
Gibraltar	Gibtel	4G	
Greece	Vodafone / Wind Hellas	5C / AC	
Hungary	Telenor / Vodafone	5G / 4G	

^{*}For some iPhones, if the option "5G-ON / 4G" is not selected, they will automatically use 3G network speeds in countries/regions that do not support 5G. It is recommended to choose "5G-ON / 4G".



(ICCID PREFIX 8985212)

Country / Region	Service Provider	Network	APN
Iceland	Siminn / Vodafone	FC / AC	
luo lous al	Meteor	5G / 4G	
Ireland	3 Ireland	4G	
Halv	WIND	46	
Italy	Iliad / Vodafone	5G / 4G	
Latvia	Tele2 / BITE	4G	
	UAB Tele2	5G / 4G	
Lithuania	UAB Bite	4G	aminis / ambis
Luxembourg	TANGO / P&T	5G / 4G	cmlink / cmhk
Malta	Epic	4G	
Malla	GO	EC / AC	
Netherlands	Vodafone / KPN	5G / 4G	
Norway	Telia / Telenor	4G	
Poland	Polkomtel / Orange / P4		
Portugal	NOS / MEO	5G / 4G	
Romania	Vodafone		

^{*}For some iPhones, if the option "5G-ON / 4G" is not selected, they will automatically use 3G network speeds in countries/regions that do not support 5G. It is recommended to choose "5G-ON / 4G".



Country / Region	Service Provider	Network	APN
Slovakia	Telefonica O2 / Orange Slovensko		
Slovenia	Telekom (Mobitel) / A1 (Si Mobile) / Telemach	5G / 4G	
C.o. a.i.a.	Telefonica / Vodafone		
Spain	Xfera	4G	cmlink / cmhk
Sweden	Hi3G	EC /AC	
Switzerland	Sunrise / SALT (Orange)	5G /4G	
United Kingdom	Vodafone / Hutchison / EE / Telefonica	4G	

^{*}For some iPhones, if the option "5G-ON / 4G" is not selected, they will automatically use 3G network speeds in countries/regions that do not support 5G. It is recommended to choose "5G-ON / 4G".



Country / Region	Service Provider	Network	APN
Korea	SK Telecom		3gnet
Japan	Softbank / KDDI		
China	China Unicom		
Singapore	Star Hub	5C / AC / ITE	
Cambodia	Metfone	5G / 4G / LTE	
Indonesia	Indosat / 3 Indonesia		
Philippines	Globe		
Hong Kong	ЗНК		
Macau	СТМ		
Malaysia	DIGI	4G/ LTE	
Thailand	DTAC		
Australia	Optus		
New Zealand	2degree		
Vietnam	Viettel		

^{*}For some iPhones, if the option "5G-ON / 4G" is not selected, they will automatically use 3G network speeds in countries/regions that do not support 5G. It is recommended to choose "5G-ON / 4G".



Country / Region	Service Provider	Network	APN
Korea	SK Telecom		
Japan	Softbank / KDDI		
Taiwan	Chunghwa Telecom / Taiwan Mobile		
China	China Unicom		
Macau	СТМ		
Hong Kong	CSL		
Singapore	SingTel		
Malaysia	DIGI/ Maxis	4G/ LTE	mobile
Thailand	AIS/ DTAC		
Australia	Optus		
New Zealand	Telecom NZ		
Cambodia	Hello Axiata		
Indonesia	Telkomsel		
Philippines	Globe		
Vietnam	Vietnamobile		

^{*}For some iPhones, if the option "5G-ON / 4G" is not selected, they will automatically use 3G network speeds in countries/regions that do not support 5G. It is recommended to choose "5G-ON / 4G".



ICCID PREFIX 8985231

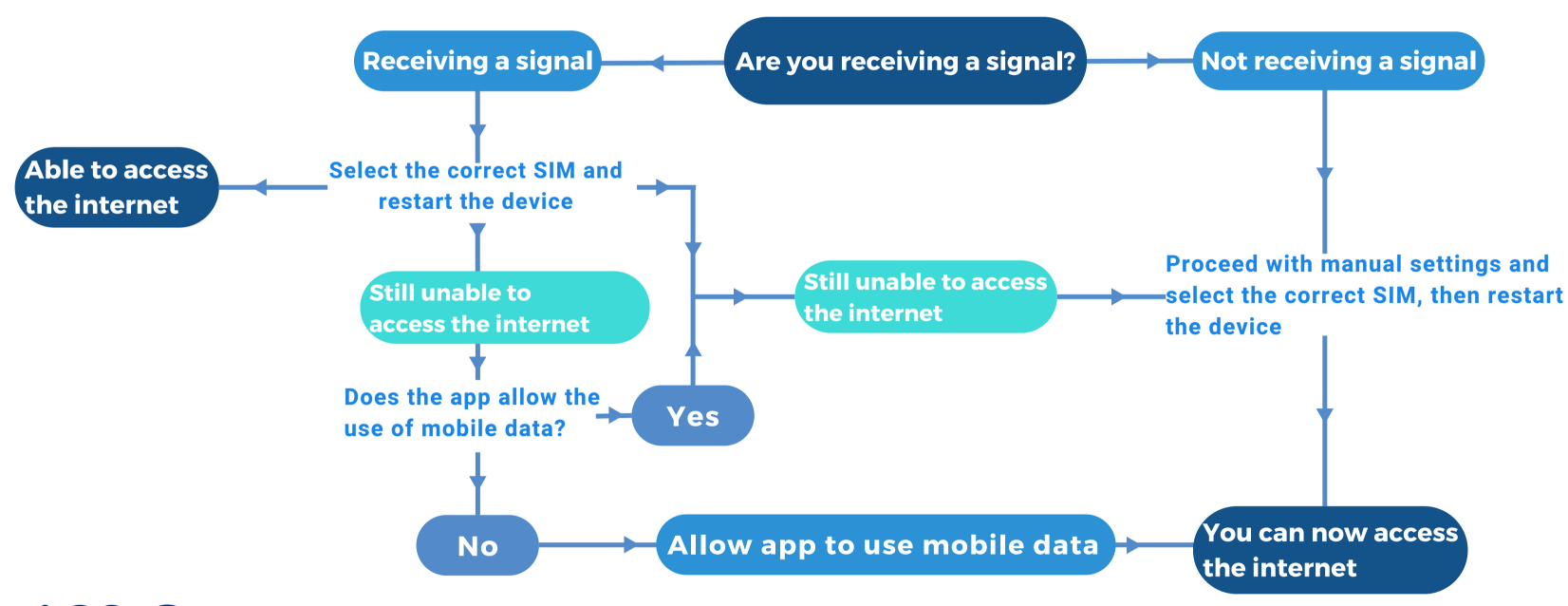
Country / Region	Service Provider	Network	APN
Taiwan	Chunghwa Telecom	4G/ LTE	CTExcel
China	China Telecom		
Macau	China Telecom		
Hong Kong	CSL		

ICCID PREFIX 8985219

Country / Region	Service Provider	Network	APN
Hong Kong	CSL	5G / 4G/ LTE	mobile

^{*}For some iPhones, if the option "5G-ON / 4G" is not selected, they will automatically use 3G network speeds in countries/regions that do not support 5G. It is recommended to choose "5G-ON / 4G".

STILL UNABLE TO ACCESS THE INTERNET? CHECK YOUR DATA ROAMING SETTING?





CONTACT US



I still can't use it!!

You can contact us using the following methods.









IMC Networks



+852 6922 7399

