Quick Start Guide:

Setting up your Wi-Fi and App

Download the app., You can search either the Apple App Store or Google Play Store for: MTC Connect WiFi, then install it on your mobile device.





Select "Let's Get Started" towards the bottom of the screen.



3 Enter your personal information. The password you enter here will be used to access the app.

Note:

Please wait at least 10 minutes after your router has been 'turned up' before attempting step 4.

If your system is plugged in and connected select "Yes" to continue.

Otherwise select "Not Sure?" at the bottom of the screen and skip to steps 4a-4e on the next page to get things connected.



Step 2 of 3

code to continue:

Scan Device

Plug in your new device and scan the OR

Issues scanning?

Tap the QR code that appears within the app. (You will be asked to allow the app to access your camera). Point your camera at the QR Code found on the bottom of your router, or on the sticker that came in your box

CONNECT

(example shown below). Select OK. After you select "Submit", you may be asked to enter your account number.

Default Settings
SSID: CXNK001870CD
ONU MAC: 000631841844
Security Type: WPA2 AES
WPA Key: 8411415608b2eb13
IP Address: 192. 168. 1. 1
User/Possword admin/347b1 e66



6 Note:

If your system is already operating with Wi-Fi, tap the "Click here to skip" text. Otherwise, complete these steps to set-up your Wi-Fi. Name your network and create a

- The Router Name will be used throughout the app.
- The Network Name (SSID) is what you will use as your wireless connection name.
- Select a password for your wireless network, if you do not want to change it on all the devices in your home, use your existing wireless SSID and Password from your current router.



Click Submit and you're all done!

Getting started with the App.

The App allows you to manage your home or small business Wi-Fi network. You can self-install and be managing your home or business within a few minutes. Download the app and start managing your home network today!

Need help?