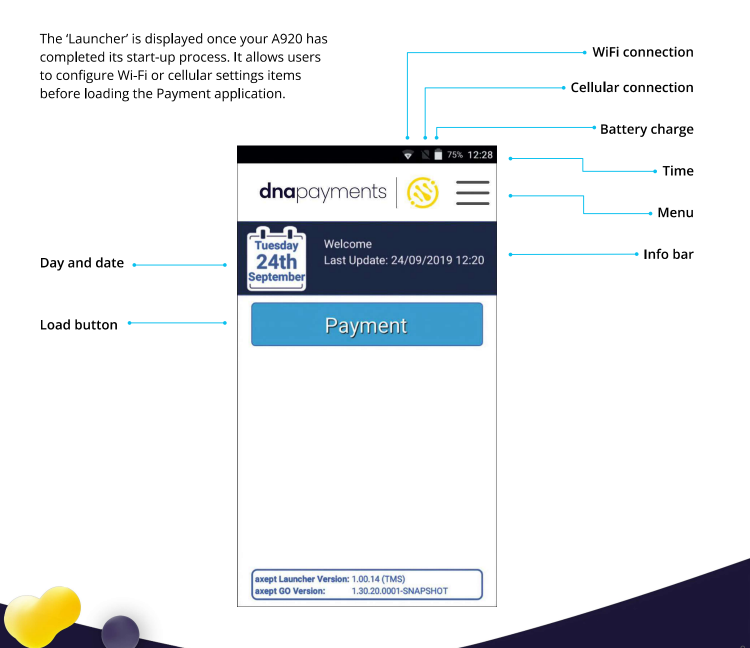
A920 Launcher



Using WiFi

Your A920 terminal can support connections to both 2.4Ghz and 5Ghz Wi-Fi networks, and you can program it with multiple network configurations for devices used in more than one location. The A920 will always select Wi-Fi as its primary connection type, where present, with a cellular connection used as a backup. To configure your Wi-Fi connection, use the following steps:





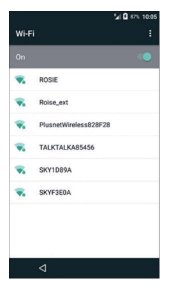
Select the menu icon on the main A920 Launcher screen and choose **Wi-Fi Settings.**





The Wi-Fi module will be disabled by default, as shown by the Off message in the header bar. To enable Wi-Fi, simply press the slider on the right-hand side of the screen.

Using Wi-Fi (continued)



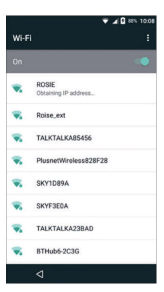


The terminal will now scan for the available networks, and once the scan is complete, a list is displayed.



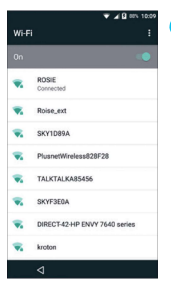


Choose your desired network and enter the password once prompted. When you've completed this, press **Connect.**





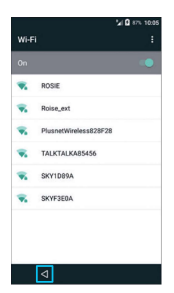
The connection process will now begin.





Once completed, your terminal will finish the connection using DHCP and return you to the **Wi-Fi** menu displaying the status of **Connected** against your desired network.

Using Wi-Fi (continued)





Select the left arrow at the bottom of the screen to return to the A920 Launcher.

> Your A920 also lets you use static IP details. Please refer to the full The A920 User Guide for more information if this is needed.