

FM220U L1 USER GUIDE

For Windows

PLEASE DO NOT CONNECT DEVICE BEFORE INSTALLING THE L1 RD SERVICE.

RD Service Installation Procedure :

- Download the L1 RD service from : <https://acpl.in.net/RdService.html>?
- Run the setup file until installation is completed.
- Connect the FM220U L1 to the USB port.
- Follow on screen instruction till the installation is finished.

Once the RD Service is installed your Device is ready for use.

For Android

- Download ACPL_FM220U L1 Registered Device Application from Google Play store.
- Install L1 RD Service on your android device.
- Once installed open the ACPL FM220U L1 Registered Device Application and connect FM220U L1 Device to your Android Device & follow the on screen instruction.
- Click the Scanner Test Button and put your finger on FM220U L1 scanning window, success message confirm working of FM220U L1.

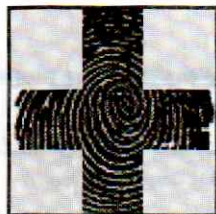
USING THE DEVICE:

Place the centre of the your finger tip (the fleshy and soft part) at the centre of the sensor. The centre of the finger, located near the middle of the first segment of the finger. Place this portion of the finger on the centre of the sensor, care has to be taken to see that the finger is in plane with the sensor prism surface and always touching the same.

Please apply slight pressure in case the image is very light. Once the finger is placed on the sensor surface, the finger print image will be shown live streaming, depending on the live image, you can slightly press the finger to make it dark or ease the pressure to make it light.



Dry Finger



Wet Finger




Scarred Finger



Normal Finger

The above image shows the all possible types of problem images which can be encountered. In the first case, if the finger is very dry the above image will be seen, you can either apply pressure or moist the finger to get a clear image.



In the second image, the finger image is very dark, this indicates that the finger is either wet or you are applying high pressure on the finger, you can release the pressure or dry your finger and try again.

In the 3rd image, the finger print shows lot of scarring or break in the image, in this case you are requested to clean the finger surface and try again.



MAINTENANCE AND CLEANING OF THE FINGER PRINT SURFACE.

- You can safely use a dry or wet paper towel or cloth to wipe off the window. To remove stubborn dirt, you can rub the window with a cloth dampened with a soap solution. Squeeze out excess liquid before rubbing with the damp cloth.
- Cleaning agents like glass cleaners and anti-bacterial wipes may be used without harming the sensor. However, the plastic housing of the unit may be damaged if strong solvents, acids or caustic solutions are used.
- Do not pour liquids directly onto the sensor or device, as the liquid might seep into the underlying components and cause damage.

Note : For any queries, please contact our support team.

Other STQC/UIDAI Certified Products

FEITIAN IoT&Payment



A20 FP



A100



F300



ePayPOS 600



AST300



ACCESS COMPUTECH PVT. LTD.

Innovation and Trust, Since 1994

(An ISO 9001,14001 & 27001 Certified Company)

504/6, GIDC, Makarpura, Vadodara - 390 010. Gujarat, INDIA.

Call On : +91-265-6110 955 (Multi Lines)

Whatsapp : +917874078565, +918141958565, +919099970565

E-mail: support@acpl.ind.in

Timings: 10.00 am to 5.30 pm On Working Days