



VERIFICATION DEVICE GUIDE

- Turn the Xcover PC phone On
- Using the Power Button on the Right side

1



- Turn The Device **ON** Using the **Red Button** on the Right hand side
- The Device **Blinks** at the Bottom side

2



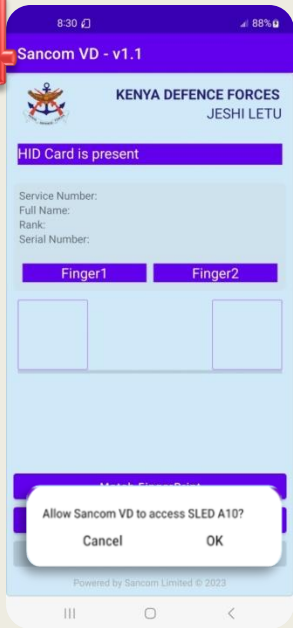
- Open **The Sancom VD app** on the screen
- The app opens the **Lumidgm Scanner** on the **Device (A10)**.
- Press **OK** on the Screen to allow the app to access the **A10 Device**

3



- Below is VD Home page for the application
- Click **Ok** for Authentication of the Device

4



- Insert The ID as Shown Below

Allow Sancom VD to access SLED A10?

Cancel

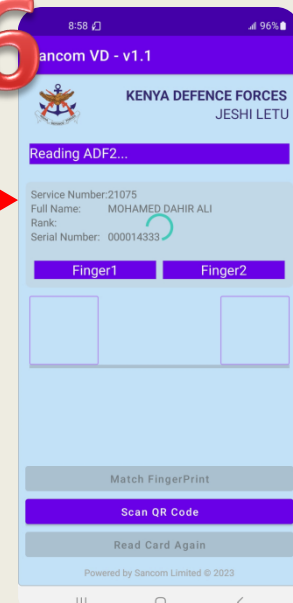
OK

5



- The Reading process is initialized
- Information is Displayed on the Screen

6





VERIFICATION DEVICE GUIDE

- The Device Reads/ Fetch information from the ID Chip/Card
- The information Displays:
- **Service Number, Full Names, Rank & Serial Number**

- **Finger1 & Finger2** is read from the ID Card & illustrated by the **Green Bar** respectively.
- The **image** of personnel is displayed on the screen
- The reader Displays **Seos Card Read Successfully**

7



8



9



10

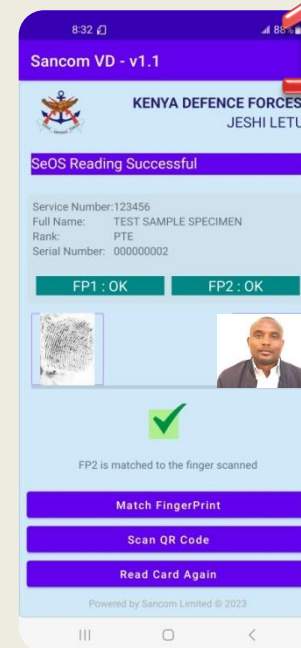


- ✓ Match Fingerprint by Clicking **Match Finger Button**
- ✓ Fingerprint Verified by **Green Tick**
- ✓ Fingerprint rejected by **Red X**

- Click Scan QR Code Button to scan QC Code on the ID Card



11





VERIFICATION DEVICE GUIDE

- User **Barcode Scanner** to scan QR Code
- The scanner is located at the top on the Device

12



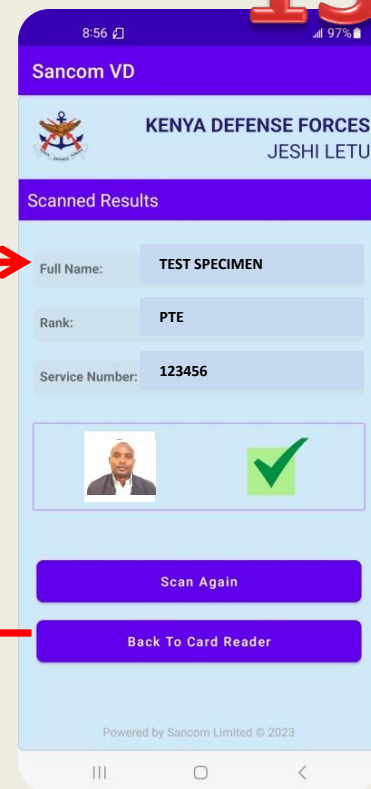
- Charging the Device (A10) & Xcover pc Phone is done at the same time
- Insert usb-c charger (original charger).
- When full the A10 Device displays (Green)
- The phone will show full charged on the top right

NB: Please reach out below for technical support

S/N	Name	Phone
1	DarkRoom	(Ext) 5664
2	Boaz Kiptoo (Sancom Technical)	+254708629418

- After Scanning the **QR Code** the following information will be displayed
- **Full Names, Rank, Service Number & Image** of personnel

13



- Click **Back To Card Reader** button to go back to Home Page to Read Seos Card

