

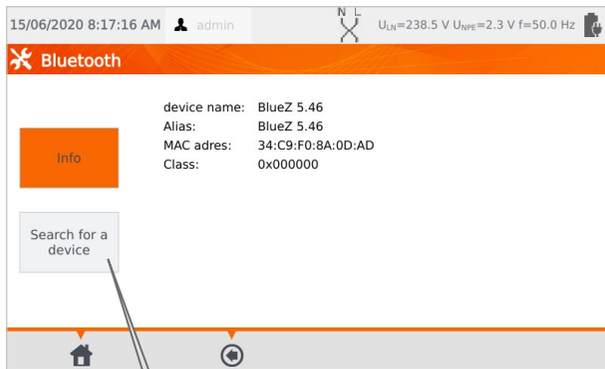
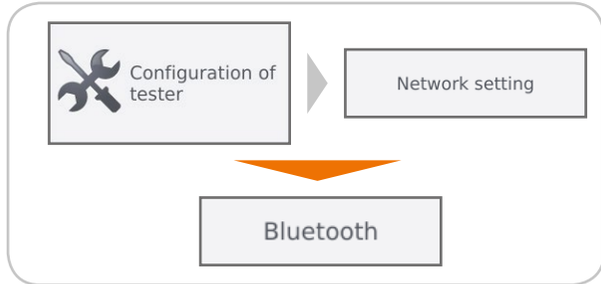
- 1 Connect the phone
- 2 Connect the printer
- 3 Take measurements
- 4 Save the results
- 5 Print the label



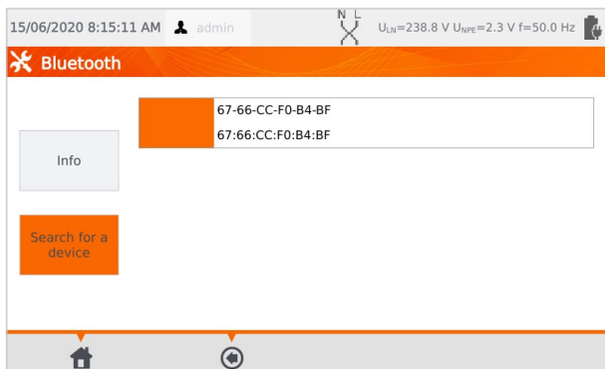
Phone connection | Bluetooth

1

Find your Bluetooth device

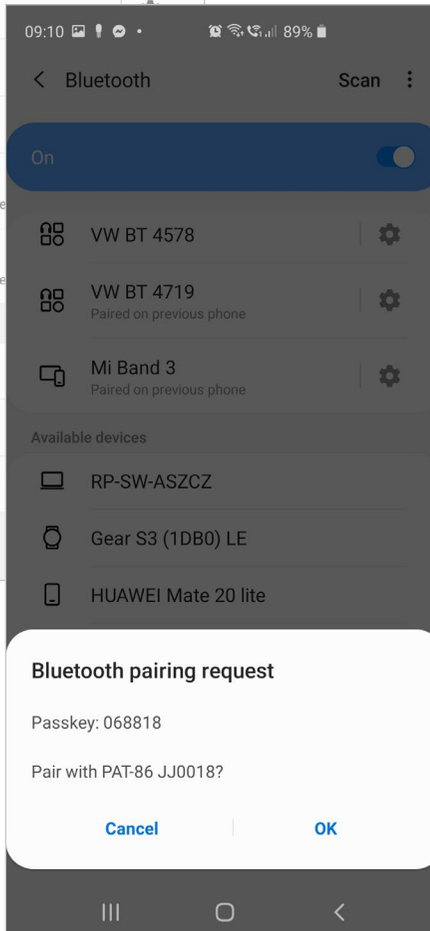
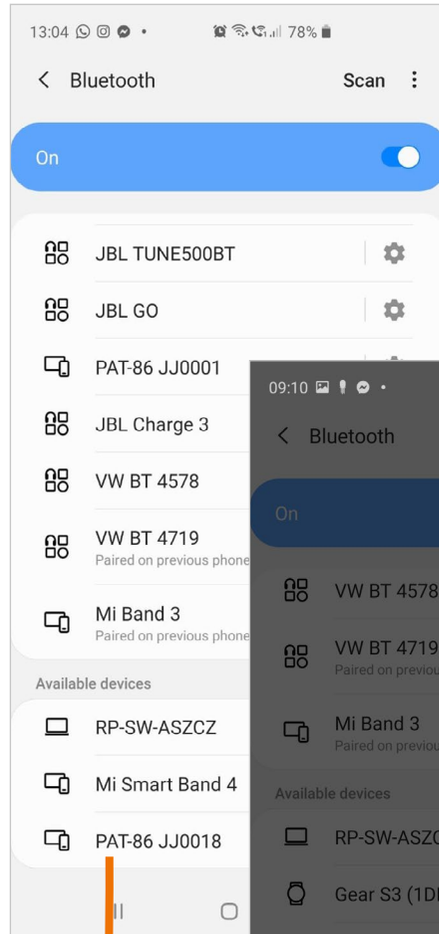


Select **Search for a device**.



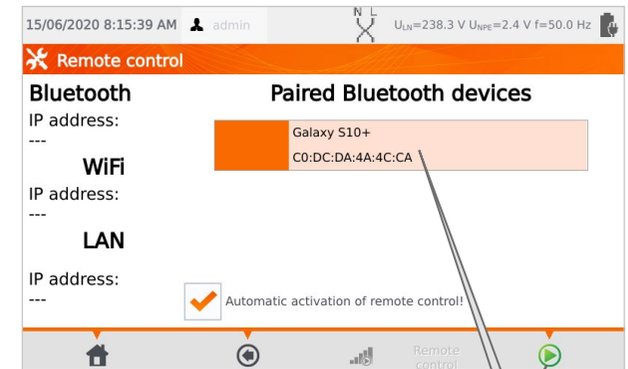
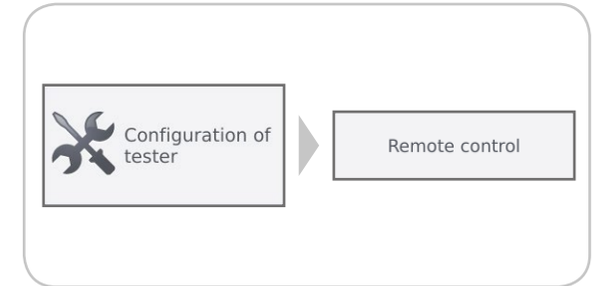
2

Connect the phone to the meter via Bluetooth

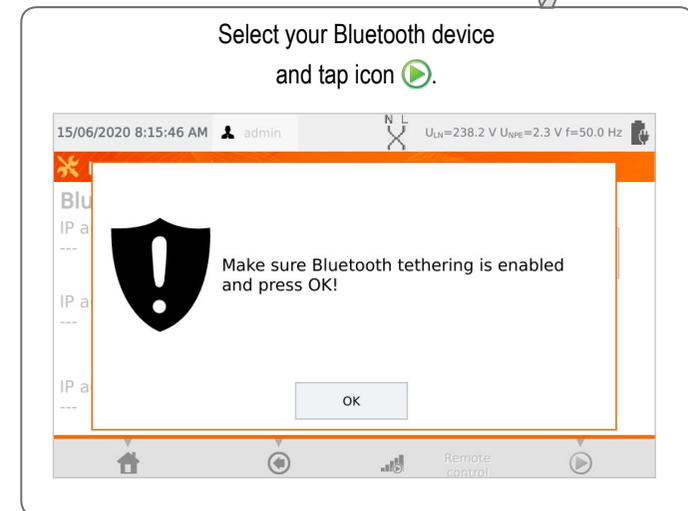


3

Select your phone

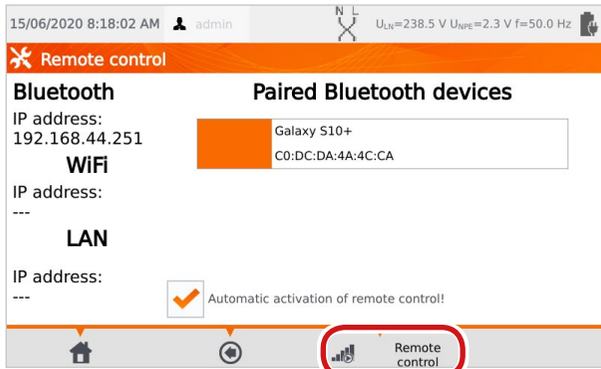


Select your Bluetooth device and tap icon .

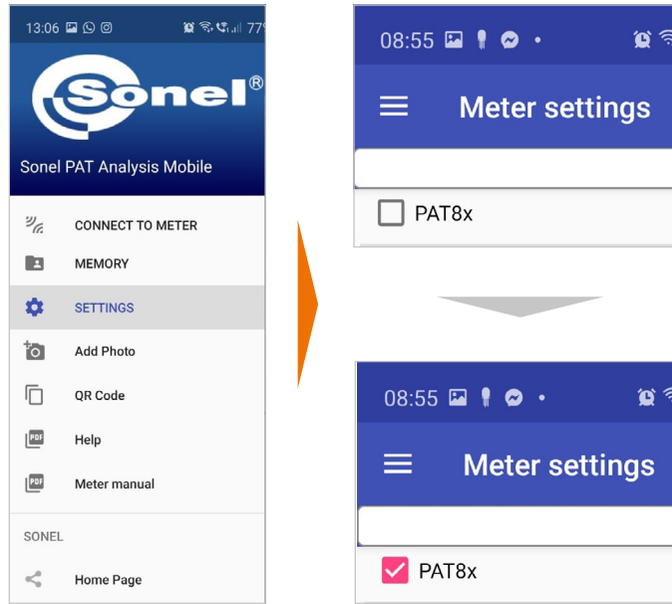


Phone connection | Bluetooth

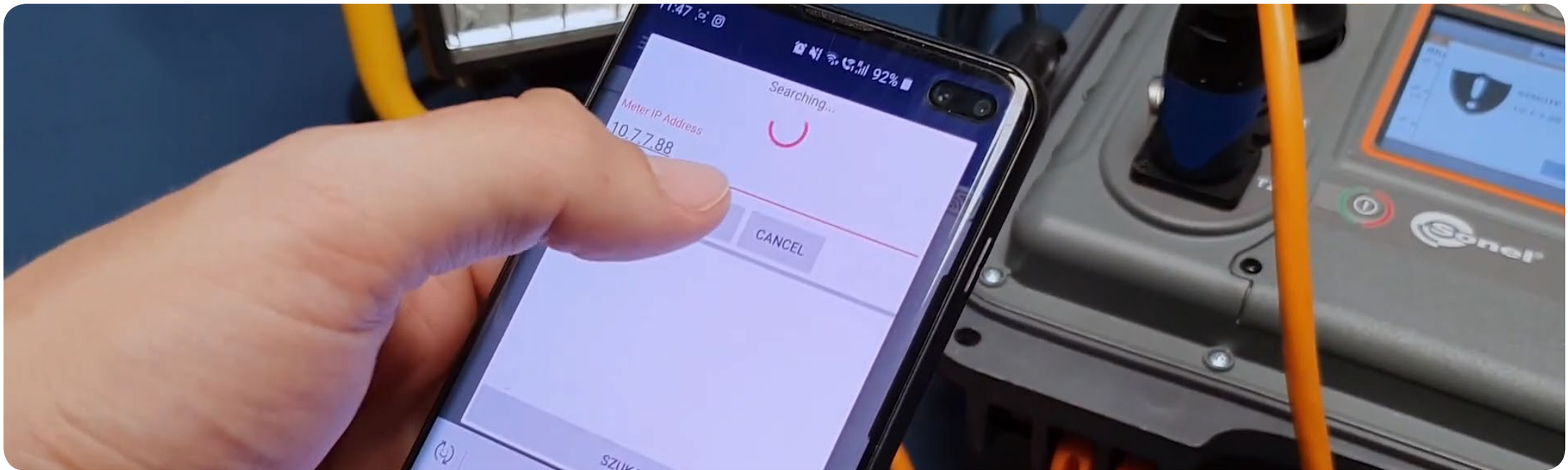
4 Enable remote control



5 Enable meter control

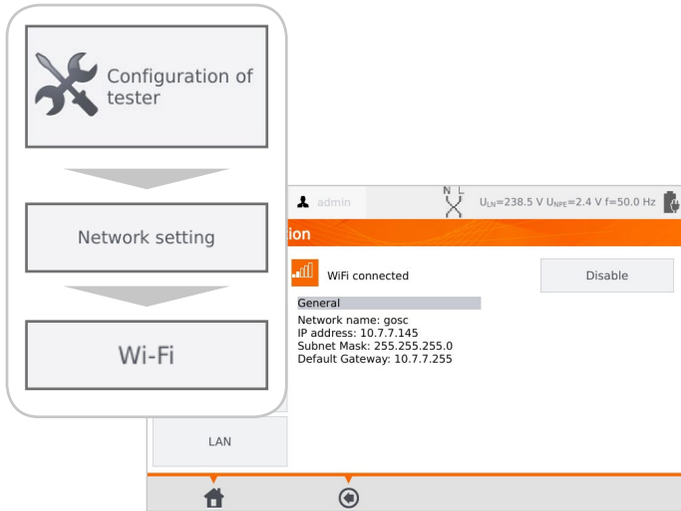


6 Connect to the meter

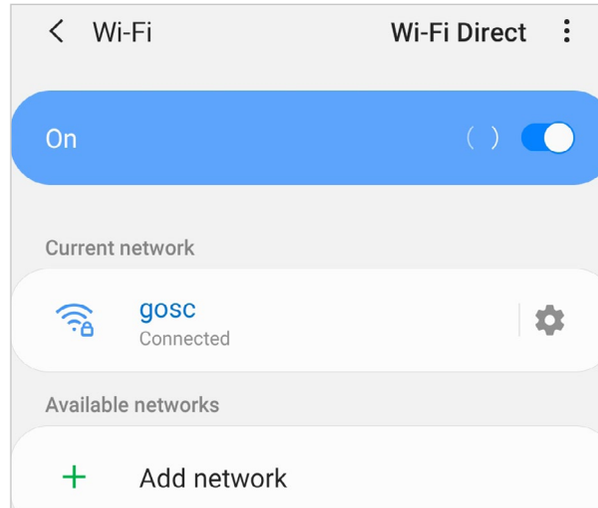


Phone connection | Wi-Fi

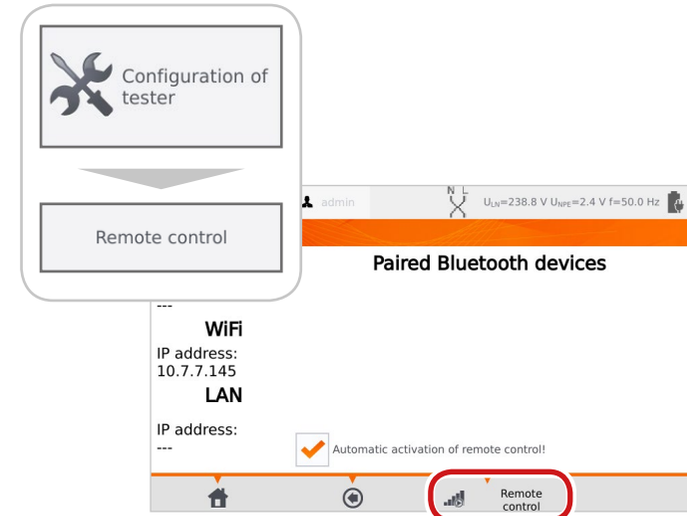
1 Connect the meter to Wi-Fi



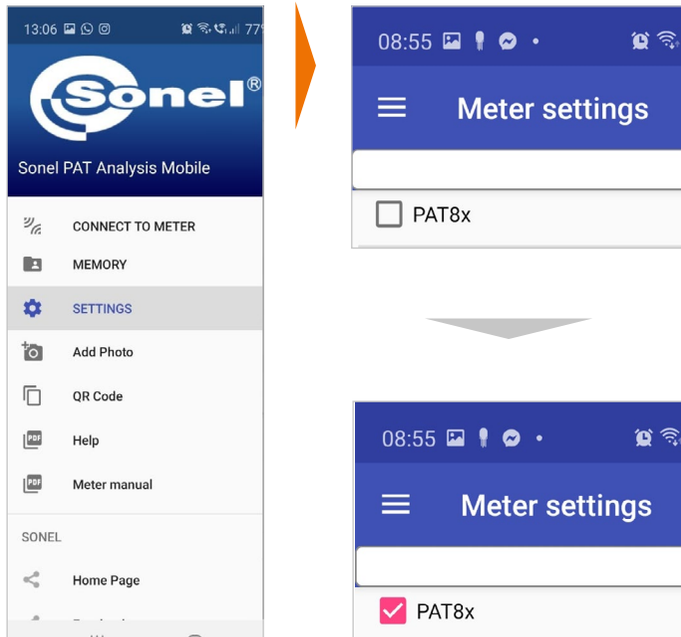
2 Connect the phone to Wi-Fi



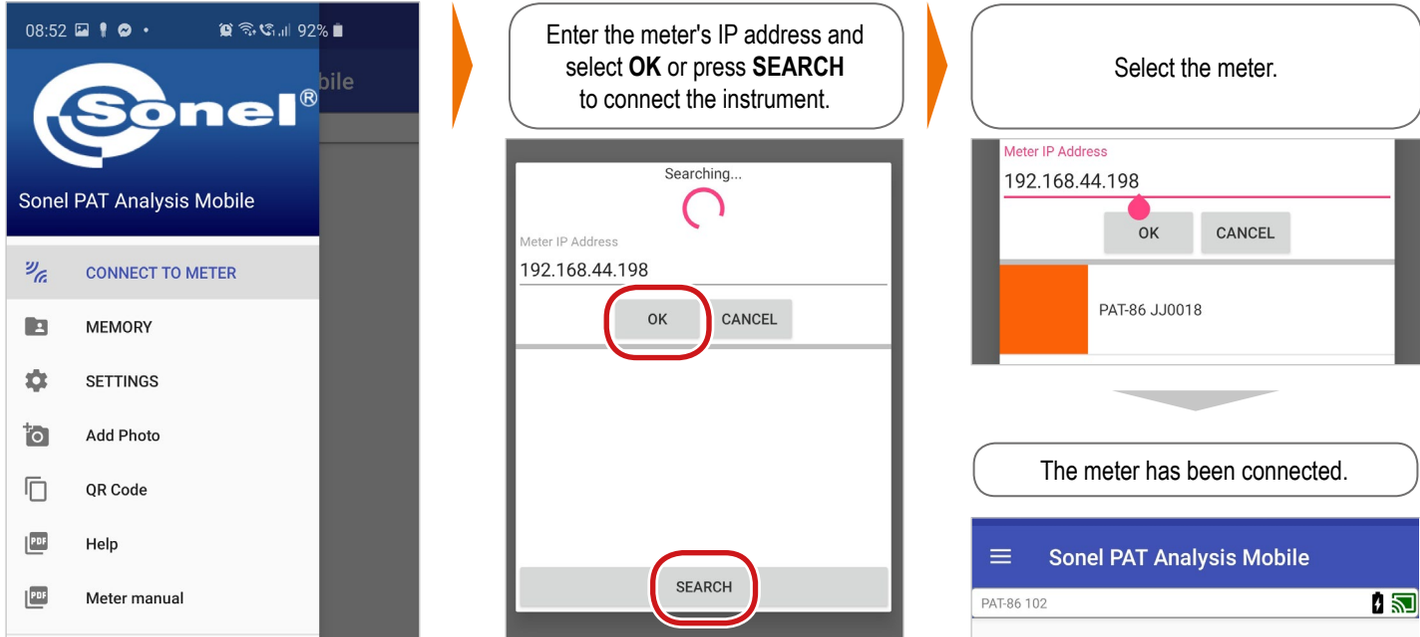
3 Enable remote control



4 Enable meter control

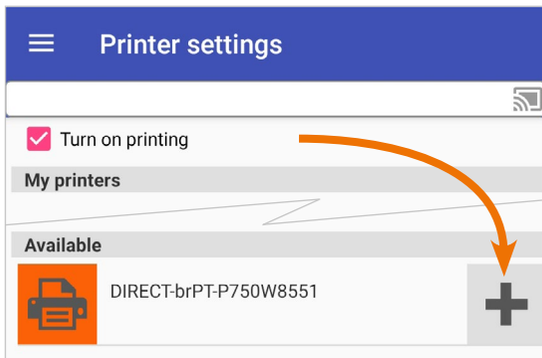
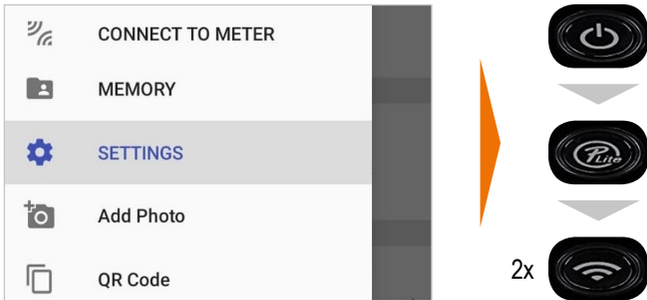


5 Connect to the meter

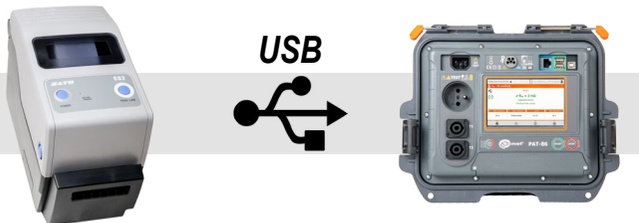


Printer adding

Brother printer

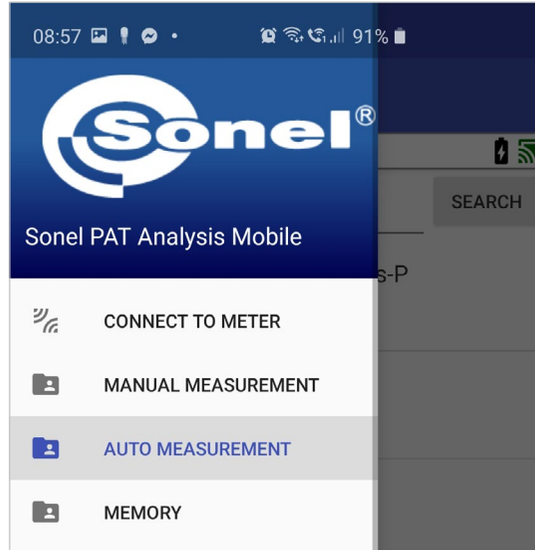


SATO printer

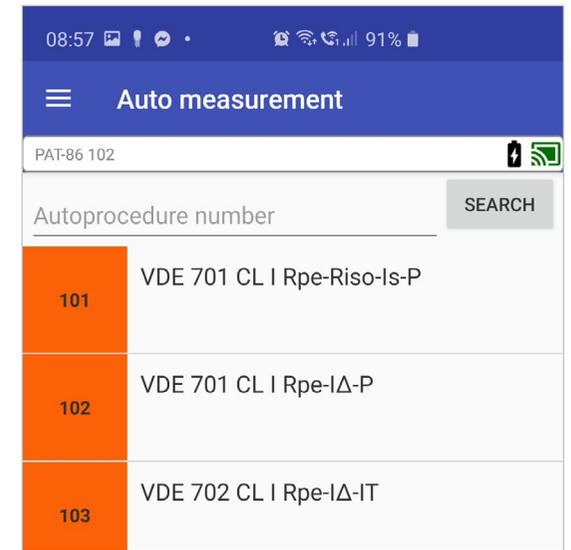


Measurements | Start

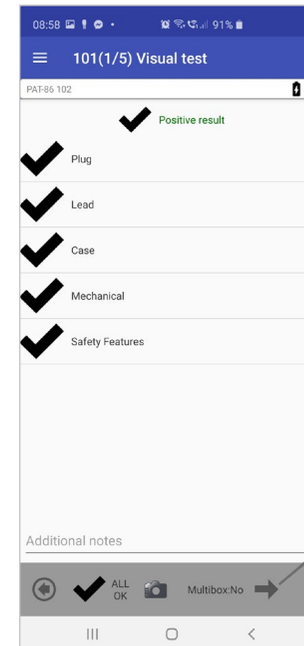
1 Go to auto measurement



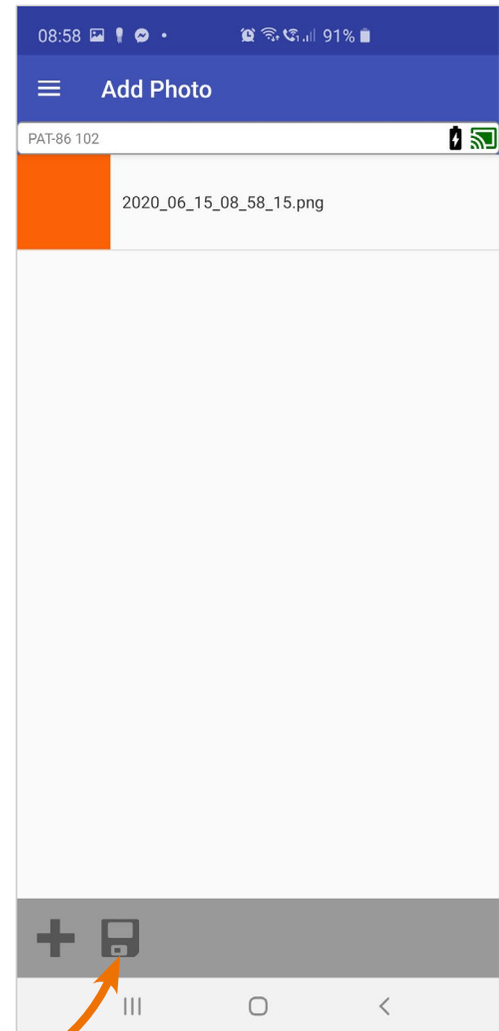
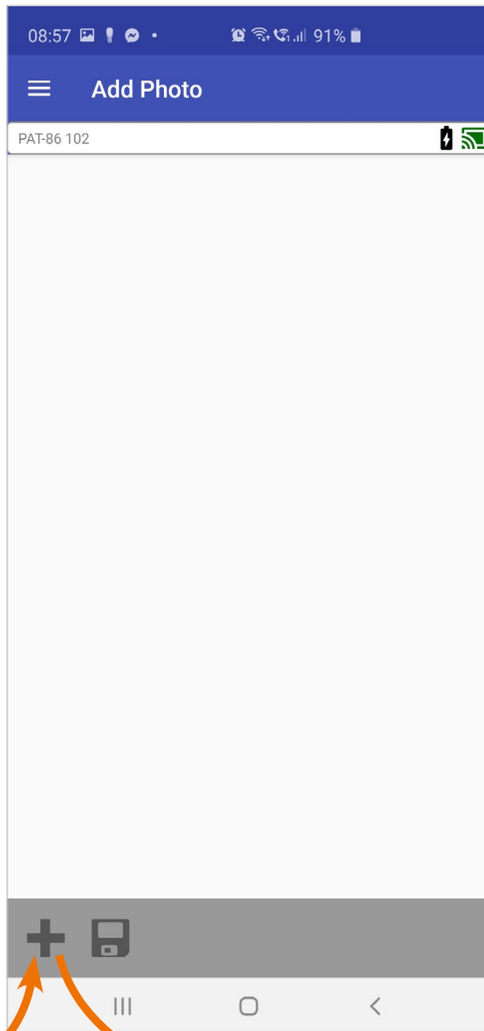
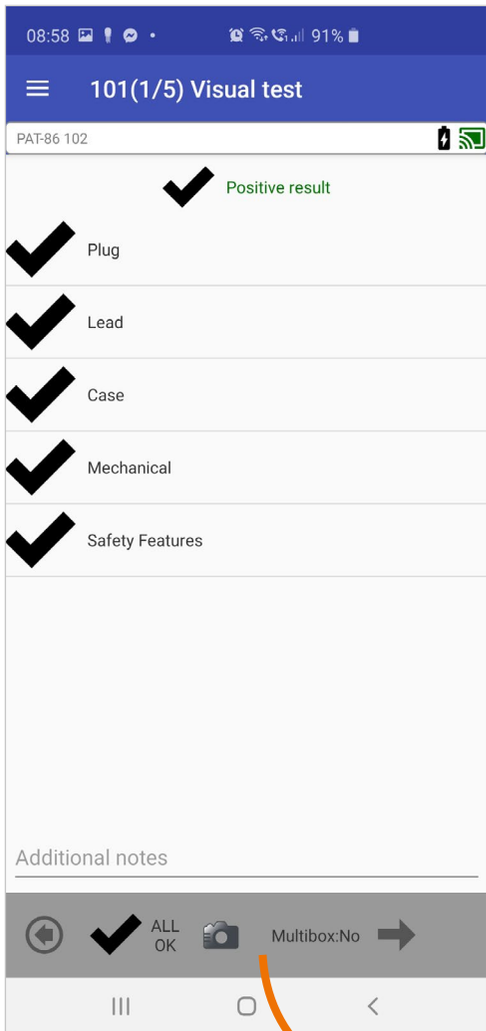
2 Select a measurement procedure



3 Follow the procedure



Measurements | Visual test - saving photo documentation



Measurements | Measurement procedure in progress

The image displays a sequence of screenshots from a mobile application used for electrical testing. The sequence starts with a '101(4/5) Functional test' screen at 08:58, followed by a '101(5/5) Functional test' screen at 08:59. A warning dialog box appears: 'Warning!!! Be careful! Tester will generate voltage on probes that is dangerous for human health!!' with 'OK' and 'CANCEL' buttons. The test progresses through 'TEST IN PROGRESS!' and 'READY!' screens, both showing test parameters: P = 27 W, PF = 1.00, Q = 6 var, S = 27 VA, I = 0.11 A, U = 239.3 V, THD I = 1.9%, THD U = 2.2%, and cosφ = 1.00. A 'Clamp' dialog box with 'No' and navigation buttons is shown. The final 'Summary' screen at 09:00 shows a 'Positive test result' and a list of checked items: Visual test, RPE - PE continuity, RISO, ISUB, and Functional test. A 'Save' icon is visible at the bottom of the summary screen.

After the power test make an assessment.

2020-06-15 08:59:31 am

Positive result Negative result

Warning!!! Be careful! Tester will generate voltage on probes that is dangerous for human health!!

OK CANCEL

Save the results to the memory at the end.

Label printing

