

v1.00 | 15.06.2020



## **Phone connection | Bluetooth**





# 3) Select your phone Configuration of tester Remote control



# **Phone connection | Bluetooth**





# Phone connection | Wi-Fi

<

Home Page

111

PAT8x

Connect the meter to Wi-Fi		2 Connect the p	Connect the phone to Wi-Fi		Enable remote control
Configuration of		< Wi-Fi	Wi-Fi Direct	Configu	uration of
tester		On	()	<b>T</b> tester	
Network setting	Imin VLUV=238.5 V UVVE=2.4 V f=50.0 Hz	Current network		Remote co	ntrol Paired Bluetooth devices
Gener Wi-Fi UP add Subno	ral ork name: gosc dress: 10.7.7.145 et Masi: 255.255.25 ult Gateway: 10.7.7.255	Gosc Connected	\$	 IP a 10	WiFi Idress: 7.145
		Available networks		10.7	LAN
LAN	۲	+ Add network		IP a	Automatic activation of remote control!
Enable m	eter control	5	Conne	ct to the meter	
soe ssuirr Sonel®	08:55 🖬 🖡 💩 → 😰 📚	08:52 ଅ । ତ ହ ର ଓ ଲା 92% Sonel®	Enter the m select <b>OK</b> to conne	eter's IP address and or press <b>SEARCH</b> oct the instrument.	Select the meter.
T Analysis Mobile	PAT8x	Sonel PAT Analysis Mobile		Searching	Meter IP Address 192.168.44.198
EMORY		ック CONNECT TO METER	Meter IP Address 192.168.44.198		
TTINGS		MEMORY	0	K CANCEL	PAT-86 JJ0018
ld Photo		SETTINGS			
R Code	08·55 🖬 🖡 🙆 🔹 🖄 🗟	Add Photo		I	
eter manual		QR Code		I	The meter has been connected
	<u> </u>				

PDF

Meter manual

SEARCH

PAT-86 102

8 🔊

# **Printer adding**

Brother printer					
Э <sub>С</sub>	CONNECT TO METER				
	MEMORY				
\$	SETTINGS				
Ťo	Add Photo				
	QR Code	2x 🔿			

#### Go to auto measurement 😰 🗟 📽 III 91% 📋 08:57 🖾 🕴 🔗 🔹 onel® 1 SEARCH Sonel PAT Analysis Mobile -P ۳<sub>c</sub> CONNECT TO METER . MANUAL MEASUREMENT AUTO MEASUREMENT MEMORY

**Measurements | Start** 



# Printer settings Turn on printing My printers Available DIRECT-brPT-P750W8551

#### SATO printer



# 3

1)



#### Follow the procedure



# Measurements | Visual test - saving photo documentation



# Measurements | Measurement procedure in progress



## **Data saving**





Objects

**S1P1** 

room 1

In the client create an object



In the object create an appliance

3

# Label printing







