



# WiConnect DEVICE

## WI-FI COMMUNICATION FOR YOUR SYSCAL/ELREC DEVICE

FOR THE SYSCAL JUNIOR/R1+/PRO SWITCH AND ELREC PRO SWITCH SYSTEMS

The WiConnect device allows a wireless connection from your tablet, smartphone or laptop. Perform a Rs-Check, choose your sequence and start, stop, pause the acquisition or check the data quality from the confort of any shelter located around your Syscal/Elrec.

With the WiConnect device, download automatically your data. Save it to your cloud server or email it to your office for faster reporting.

The WiConnect device allow to control and dowload data from a webpage and can be used from any plateforme (Windows, Android, Apple, Linux) and any device featuring a Wi-Fi connection.

New versions of most IRIS Instruments software allow for communicating by Wi-Fi (Prosys II, Electre Pro, Fieldview, Comsys Pro)



WI-FI REAL-TIME COMMUNICATION

REMOTELY CONTROLLED FROM A WEBPAGE (ANDROID, WINDOWS, APPLE, LINUX)

PERFORM RS-CHECK, CHOOSE SEQUENCE

START/STOP/PAUSE ACQUISITION

DOWNLOAD DATA ON ANY SMARTPHONE, TABLET, LAPTOP

SAVE DATA TO YOUR CLOUD OR MAIL IT

**IRIS INSTRUMENTS**

1 Avenue Buffon  
45100 Orléans, France  
Phone : +33 238-638-100

[www.iris-instruments.com](http://www.iris-instruments.com)

See measurements (current injected, voltage measured, quality factor, resistivity) and battery levels in real-time on the webpage :

# IRIS Instruments

**WiConnect**

Remote Config

**Measures**

Download System

#	Ch	Rho Ohm.m	M mV/V	Vp mV	In mA	Q
85	1	0.000	0.000	0.000	0.000	0.00
86	2	0.000	0.000	0.000	0.000	0.00
87	3	0.000	0.000	0.000	0.000	0.00
88	4	0.000	0.000	-0.019	0.000	0.00
89	5	0.000	0.000	0.019	0.000	0.00
90	6	0.000	0.000	0.019	0.000	0.00
91	7	0.000	0.000	0.000	0.000	0.00
92	1	0.000	0.000	0.010	0.000	0.00
93	2	0.000	0.000	0.000	0.000	0.00
94	3	0.000	0.000	0.000	0.000	0.00
95	4	0.000	0.000	0.000	0.000	0.00
96	5	0.000	0.000	0.029	0.000	0.00
97	6	0.000	0.000	0.038	0.000	0.00

Waiting for data...

Time left: 00:02:01

Progression 97 / 505

Rx battery 12.2V

Tx battery -0.0V

Wiconnect battery 4.01V

HIGH VOLTAGE

Start ▶ Stop ■ Pause || RsCheck Next

In addition, an Android™ app is available to visualize the pseudo-section of resistivity and chargeability after downloading the data on your Android smartphone or tablet:

