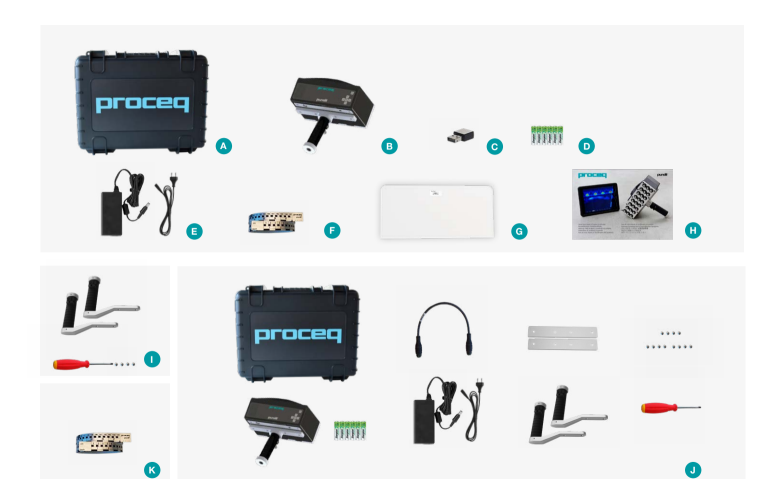


# **Pundit Live Array Pro**

Quick Start Guide & Product Certificates
Kurzanleitung & Produktzertifikate
Guide de Prise en Main & Certificats de produits
Guida Breve & Certificati di prodotto
Guía de Inicio Rápido & Certificados del producto

Guia de Início Rápido & Certificados do produto Краткое руководство & Сертификаты продукта クイックスタートガイド & 製品証明書 快速入门指南 & 产品证书 助른 시작 안내서 & 제품 인증서





## Scope of Delivery

### Pundit Live Array Pro

327 30 150

- A Carrying case
- B Pundit array transducer
- Proceq Live Wi-Fi module
- Pechargeable AA NiMH Battery (Set of 6)
- Power supply
- Pundit Live tape measure (3x)
- © Pundit array contact tester
- Quick start guide and product certificates

## **Optional Accessories**

measure (10x)

- Dual Handle Kit 327 30 370Pundit array 16 327 30 140
- channel upgrade kit

  Pundit Live tape 327 30 418S

## **Getting Started**

Congratulations on your purchase of Pundit Live Array Pro. This instrument has been manufactured to highest Swiss quality standards. For complete instructions and safety handling information, watch the tutorials in the Pundit Live app or visit <a href="https://www.proceq.com/downloads">www.proceq.com/downloads</a>.

## Step 1 Prepare the transducer Battery installation

Remove the battery pack by loosening the two screws.





#### WARNING!

Insert the six AA rechargeable batteries being sure to observe the correct polarity.

Before first use, fully charge the batteries using the charger provided. Press the fuel gauge button to check the charge status. 5 LEDs lit indicate a charge of more than 80%.

#### Start the transducer



Press the **Power button** to turn the transducer on. It takes about 20 seconds to boot up.

#### Step 2 Install the app



Install the Pundit Live app from the App Store on your compatible iOS device. Create your account in the app or on live2.proceg.com.

#### Step 3 Probe verification and connection



Connect the iOS device to the internet and launch the Pundit Live app. Sign in with your account and then tap on the "Probe" tile. On the "Device Information" screen, tap the "Scan" button to begin QR

code recognition, and then follow the on-screen instructions. A "Successful Registration" message will appear. QR Code verification is only required once for initial set-up. Subsequently proceed to the iOS Wi-Fi settings to connect to the Pundit Live Array network. The app will inform you if new probe firmware becomes available. Perform the upgrade by tapping on the "Probe" tile when the probe is connected.

For detailed instructions on set-up, measuring and handling, watch the tutorial videos by tapping on the "Tutorials" tile on the app home screen.



## **Declaration of Conformity**

Product: Pundit®

Models: Live Array Pro

Proceq Part Number: 327 30 150

Manufacturer: Proceg SA

Address: Ringstrasse 2, 8603 Schwerzenbach,

Switzerland

The product described above in the form as delivered is in conformity with  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

the provisions of the following European Directives:

2014/30/EU Electromagnetic compatibility (EMC)

2014/35/EU Low voltage (LVD)

2011/65/EC Restriction of hazardous substances

(RoHS)

2006/66/EC Battery Directive

Conformity to the Directives is assured trough the application of the following

standards:

Safety: EN 61010-1 / IEC 61010-1 2011 / 2010 EMC: EN 61326-1 / IEC 61326-1 2013 / 2012

FCC: CFR47 part 15 Laser classification: EN/IEC 60825-1

IP Classification: IP 54
Safety Tests: UN 38.3

This declaration certifies the conformity to the specified directives but contains no assurance of properties. The safety documentation accompanying the product shall be considered in detail.

Schwerzenbach, 01.12.2017

Patrick Waller

Head of Supply Chain



## **Swiss made Declaration**

Product: Pundit®

Models: Live Array Pro

Proceq Part Number: 327 30 150

We confirm that the Pundit instrument was developed and manufactured in Switzerland and fulfills the requirements needed for the declaration "Made in Switzerland" or "Swiss Made".

The requirements for industrial products are in detail specified in the National Swiss Trademark Protection Statute (Art.47-50, MSchG) covering goods and services.



SWISS MADE

Schwerzenbach, 01.12.2017

Patrick Waller

Head of Supply Chain









