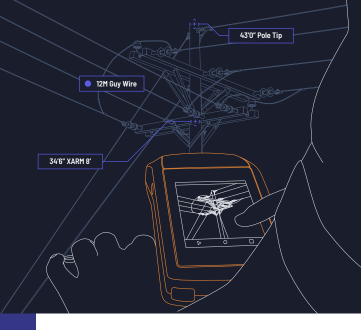
# IKE and IKE+

IKE is trusted by the #1 utility, telecom, and engineering service providers nationwide

Field data collection device for field services who want a device that combines laser measurement, photography, and highly accurate GPS that enables precision measurement of utility poles.

Hardware sold as annual device subscription, works with IKE Office Pro



#### **Core Benefits**



Drive down collection cost per pole



**Field hardened device** with long battery life to support you all day in tough conditions



Eliminate data transcription time and errors with data on one device



Capture data quickly through customization and superior field staff training



50% time savings over two man crews



## You're In Good Company























## **Device Specifications**

#### Height of Attachment (with IKE Office)

Accuracy ..... +/- 5cm RMS<sup>1</sup>

**GNSS** 

Constellations ...... GPS / GLONASS L1/L2

Typical Horizontal

Accuracy (R95)...... Standalone 2m SBAS 1m

RTK (IKE+ only)<sup>2</sup> 10cm

Typical Vertical

Accuracy (95%)..... RTK (IKE+ only)<sup>2</sup> 20cm

Camera

Resolution ...... 10 Megapixels within IKE Field application

(2808 x 3744 pixels)

Laser Range Finder

Class ..... Class 1M (IEC60825-1, 3rd Ed and Complies

with 21 CFR 1040.10 and 1040.11

Range ...... 300m

Wavelength ..... 905nm

Inertial Measurement Unit (IMU)

Magnetic Heading

Accuracy ...... 2º RMS

Pitch / Roll Accuracy ..... 0.5º RMS

System

Memory &

Data Storage ...... 2GB DDR3 (RAM), 16 GB on-board NAND

Flash, 32 GB micro SD Card<sup>3</sup>

Operating System..... Android™ 10

LCD Touch Screen ....... 5" (1280x720), sunlight readable, backlit,

touchscreen

(5GHz), Bluetooth® 4.1 (low energy, smart)

Battery ...... Lithium-Ion Polymer, 3.7 V, 8200mAh

(Internal)

Operating Time, 8-10 hour battery life

(\*under typical usage)

Charging Time, 4 hours to 80%, full

charge 6 hours

#### **Physical**

Weight ...... 904g/ 31.89oz

Temperature Range...... Operating: -10°C to +60°C

Storage: -10°C to +45°C

Dust, Water Resistant .... IP53

Ruggedized for outdoor use

#### **Accessories**

Softcase

Carry Case

AC Charger Input ............. 100 - 240 V AC, 50 - 60 Hz; USB output: 5.0V DC, 3A

Car Charger ...... 12V lighter plug

USB-C Cable ..... Length 1m

Tripod ...... Max height 59in. non-magnetic

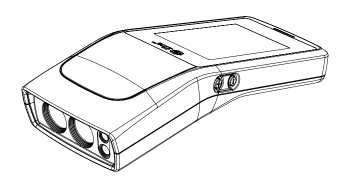
Offset Stick ...... Collapsible with 3' and 9' markers

Wire Gauge ...... Plastic, 19 wire sizes

#### Software

Android mobile apps for field collection. Data transferred to IKE Office Pro for editing, annotation and engineering services.

<sup>&</sup>lt;sup>3</sup> Not user accessible



Support

### Have questions? Reach out.

Sales

Ouics		Cupport	
1-303-2	22-3218, ext. 2	1-720-381-1634	
solution	s@ikegps.com	support@ikegps.co	m

 $<sup>^{1}\,</sup>$  50 ft vertical pole, occupying 90% of vertical camera image

<sup>2</sup> RTK connection requires data connection in the field, and RTK correction service

### **Key Features**

- + Sunlight readable screen
- + Battery life up to 10 hours continued use
- + Data consistency cross engineering providers, regions, and staff
- + One person field collection
- + Measurable images for complex collection requirements
- + Midspan heights and measure equipment bearing
- + Point-to-point measurements for spans and anchors
- + Measure from a safe distance
- + Easily capture reference photos and GPS locations
- + Complete kit including device, case, tripod, offset stick, gauge, chargers, adapters for wall and car
- + Use IKE Office Pro for additional measurements and data correction



Hardware priced as an annual subscription (must license IKE Office Pro software)

24 Million

pole photos to date

4.8 Million

unique poles in IKE Office

400,000+

high accuracy locations captured using IKE+

## Connect with IKE



Sales

1-303-222-3218, ext. 2 solutions@ikegps.com



Support

1-720-381-1634 support@ikegps.com



Visit the Website

https://ikegps.com/ike-office/ike-field-tools/

### The PoleOS™ Company

We help our customers rise by providing a comprehensive suite of products that enable dramatic productivity benefits when working with utility poles.

**IKE Solutions** 

**IKE Services** 

IKE Office / IKE Structural / IKE Insight

IKE Analyze / IKE University



350 Interlocken Boulevard, Suite 390 Broomfield, CO 80021 +1303-222-3218 www.ikegps.com