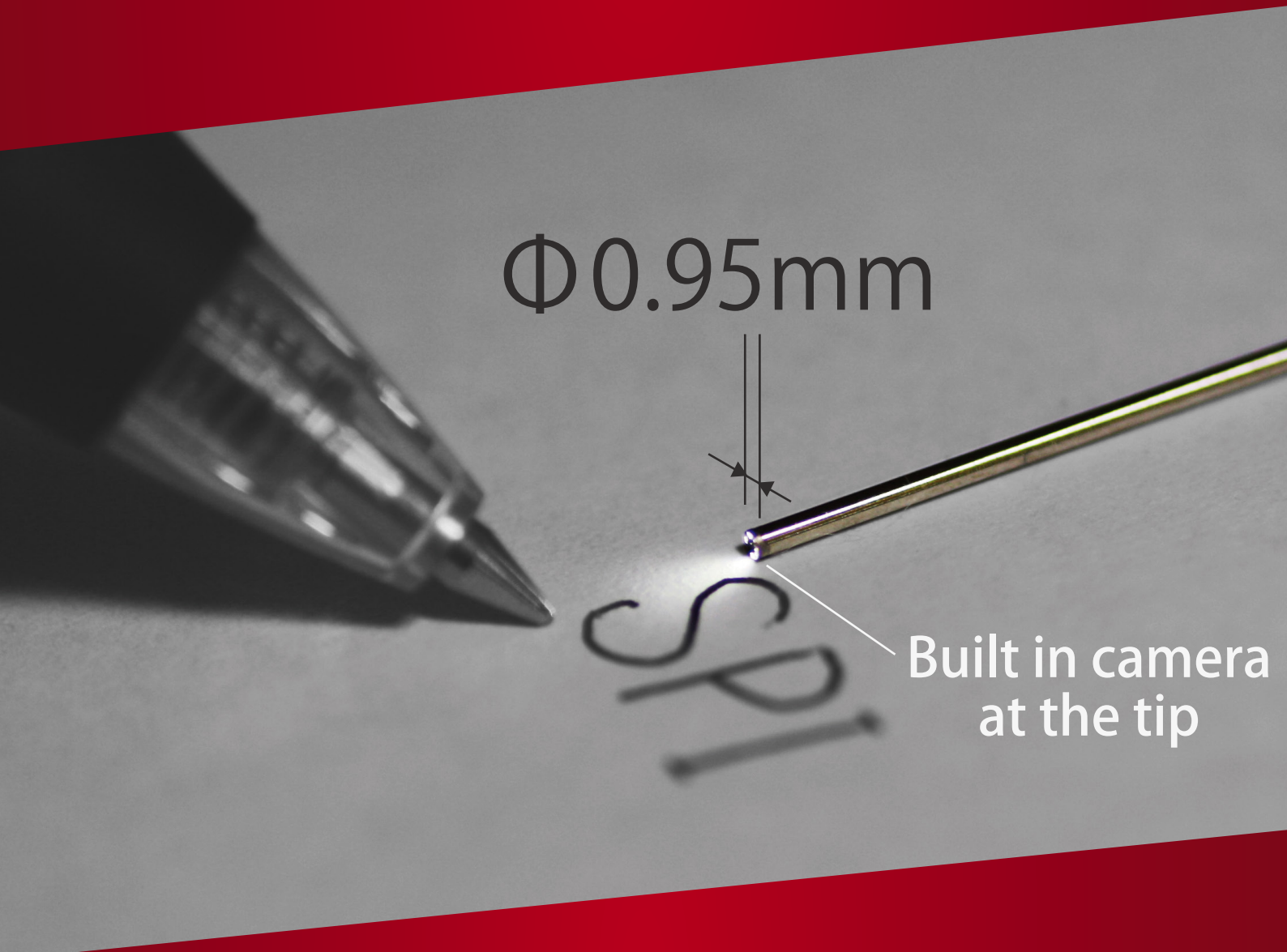


The world's thinnest Video Borescope.

$\varphi$  0.95 mm



$\Phi$  0.95mm

Built in camera  
at the tip

This is a high-resolution imaging sensor type industrial borescope that dose not use fibers.

The world's thinnest Video Borescope.

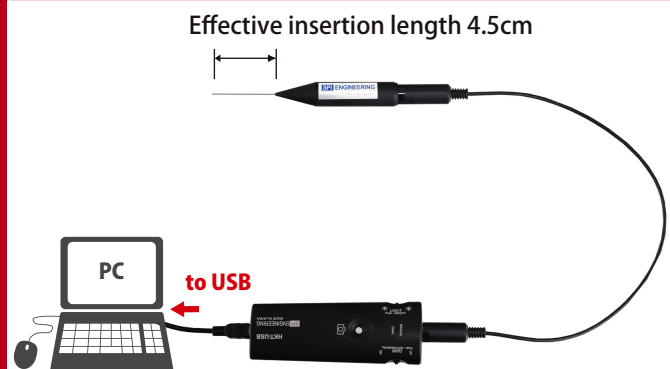
# Industrial Video Borescope $\Phi 0.95\text{mm}$



## Built in camera at the tip



## Connected to windows PC



## Specification

Description of product	$\phi 0.95$ Super-ultra small Industrial Video Borescope
Model	HNL-0.95CAM120
Effective pixels	200 × 200
Depth of field	3 ~ 30mm
Angle of view	120°
Diameter	$\phi 0.95\text{mm}$
Waterproof propety	Drip proof
Temperture resistance	0°C ~ 50°C
Effective insertion length	4.5cm
Light source	LED
Output	HKT-USB type 1H $\alpha$

Specification may be modified due to future improvements without notifications.

### Manufactured and Distributed by

SPI Engineering Co., Ltd.

2592-5 Inaba-Minamimata,  
Nagano City, Nagano, Japan,  
380-0917

TEL:81-26-274-5731  
FAX:81-26-274-5732

E-mail:sales@spieng.com  
URL:http://www.spieng.com

**SPI ENGINEERING**

— Simple, Precision and Innovation —