

# **PINTEK** AC/DC Current Probe

★ DC~1MHz /  
2mA~70ADC, 140Ap-p



## PA-677

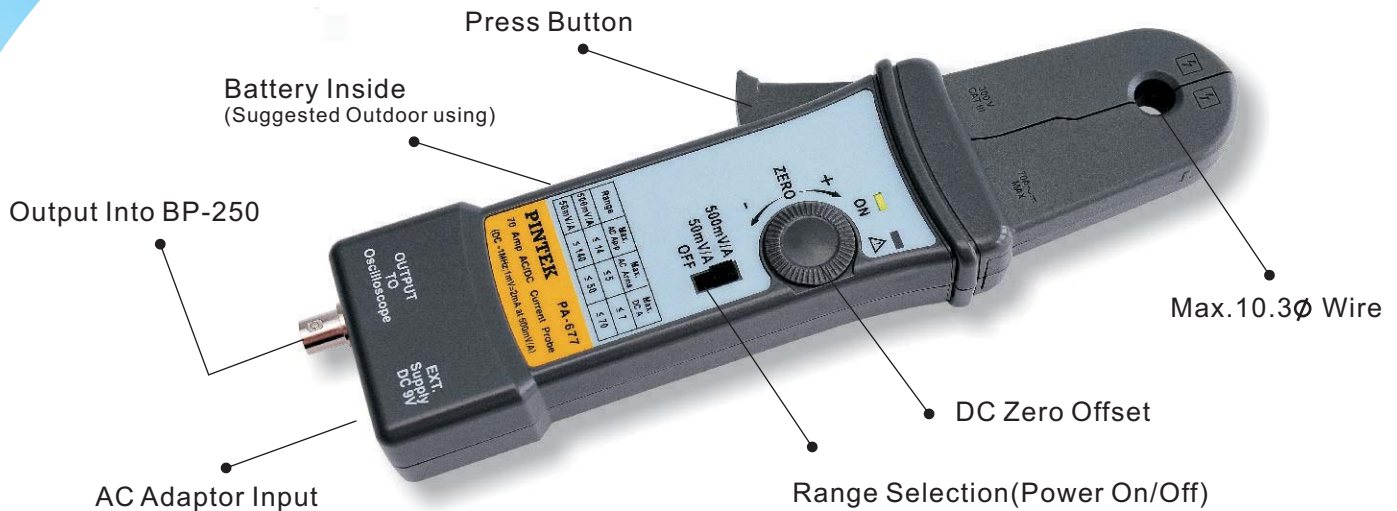
- Max.  $\pm 70$ ADC/140Ap-p
- Sensitivity:  $\geq 2$ mA
- Bandwidth: DC~1MHz
- Rise Time: 0.35 $\mu$ S
- Over Range Function
- 50mV/A, 500mV/A Range
- Adaptor/Battery Input
- Separating Design, Convenient Durable



**Pintek Electronics Co., Ltd**  
www.pintek.com.tw



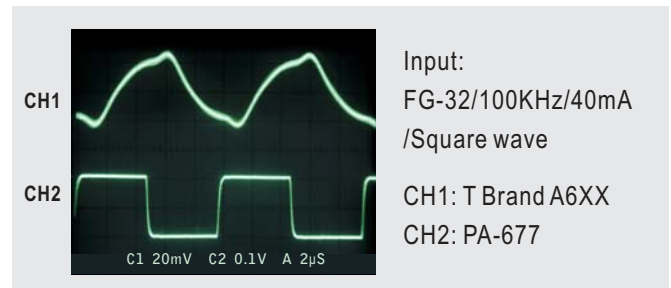
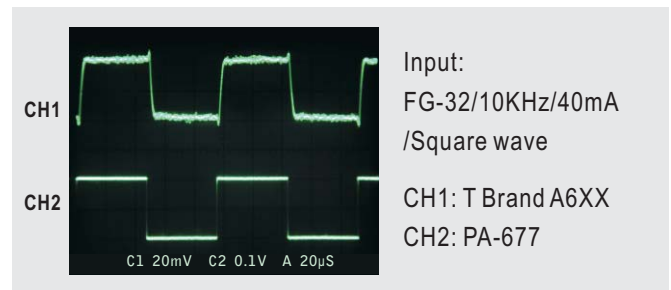
# PA-677 AC/DC Current Probe



## SPECIFICATIONS:

FUNCTION/MODEL	PA-677
DC Accuracy Typical	±3%: 20mA~14A peak at 500mV/A ±4%: 200mA~100A peak at 50mV/A ±15%: 100A~140A peak
Max. Working Voltage	300V CAT III
Max. Sensitivity	≥ 2 mA
Frequency Range	DC-1MHz(-3dB)
Rise Time	0.35 μS
Battery or Adaptor	9V NEDA 1604A, IEC DLR61 or PINTEK Specified Adaptor
Accessories	BP-250, MT-246N, Adaptor, Instruction Manual.

## Waveform Comparison Between PA-677 And Other Brand In Market:



## ACCESSORIES:



# PINTEK

## Pintek Electronics Co., Ltd

2F No.32 Tai-Pen Rd., Shulin Dist., New Taipei City, Taiwan  
Tel: 886-2-86859562~3 ; 886-2-86861898  
Fax: 886-2-86852081 ; 886-2-86861114  
<http://www.pintek.com.tw>  
E-Mail : [pintek@pintek.com.tw](mailto:pintek@pintek.com.tw) ; [pintek@ms26.hinet.net](mailto:pintek@ms26.hinet.net)

SALES AGENT

**RX**  
RUI XIN Instruments Co., Ltd

瑞新儀器有限公司  
43548 台中市梧棲區建國北街217  
巷67號  
電話：04-2657-0601  
傳真：04-2657-0621

