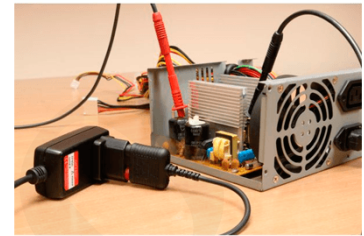


## HANDYSCOPE TP450



**SKU:** N / A | **Categorías:** [Tiepie](#), [USB Osciloskopios](#) |

## GALERÍA DE IMÁGENES



## VARIACIONES

Imagen	SKU	Descripción	SKU / Modelo
		Handyscope TP450-250 Código de pedido: TP450-250XM	Any SKU / Modelo
		Handyscope TP450-50 Código de pedido: TP450-50XM	Any SKU / Modelo

## DESCRIPCIÓN DEL PRODUCTO

[vc\_row type="in\_container" full\_screen\_row\_position="middle" column\_margin="default" scene\_position="center" text\_color="dark" text\_align="left" overlay\_strength="0.3" shape\_divider\_position="bottom" bg\_image\_animation="none"]  
[vc\_column column\_padding="no-extra-padding" column\_padding\_position="all" background\_color\_opacity="1" background\_hover\_color\_opacity="1" column\_link\_target="\_self" column\_shadow="none" column\_border\_radius="none" width="1/1" tablet\_width\_inherit="default" tablet\_text\_alignment="default" phone\_text\_alignment="default" overlay\_strength="0.3" column\_border\_width="none" column\_border\_style="solid" bg\_image\_animation="none"]  
[vc\_column\_text]Un analizador de calidad de energía USB con una entrada aislada galvánicamente

### Especificaciones clave

- Rango de entrada diferencial aislado galvánicamente hasta 450 V
- Resolución de 16 bits, precisión vertical de 0.5% DC
- Muestreo de hasta 250 kS / s, ancho de banda de 200 kHz
- Hasta 250 kS / s, transmisión continua de 16 bits
- Hasta 1 memoria de M muestras

[/vc\_column\_text]  
[tabbed\_section style="default" alignment="left" spacing="default" tab\_color="Accent-Color"]  
[/tabbed\_section]  
[/vc\_column]  
[/vc\_row]  
[vc\_row type="in\_container" full\_screen\_row\_position="middle" column\_margin="default" scene\_position="center" text\_color="dark" text\_align="left" overlay\_strength="0.3" shape\_divider\_position="bottom" bg\_image\_animation="none"]  
[vc\_column column\_padding="no-extra-padding" column\_padding\_position="all" background\_color\_opacity="1" background\_hover\_color\_opacity="1" column\_link\_target="\_self" column\_shadow="none" column\_border\_radius="none" width="1/1" tablet\_width\_inherit="default" tablet\_text\_alignment="default" phone\_text\_alignment="default" overlay\_strength="0.3" column\_border\_width="none" column\_border\_style="solid" bg\_image\_animation="none"]

COTECNO