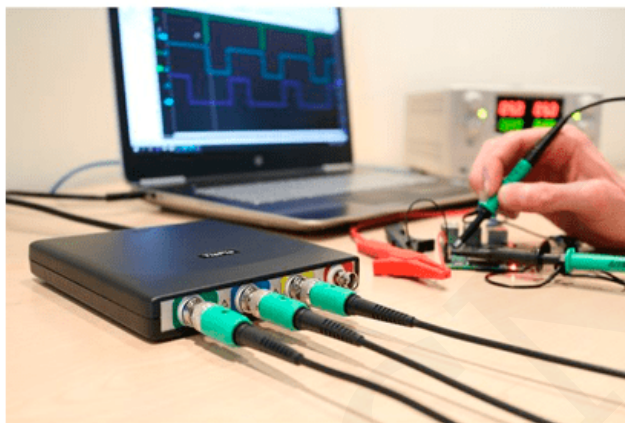


OSCILOSCOPIO HANDYSCOPE HS6 DIFF



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

GALERÍA DE IMÁGENES



VARIACIONES



Imagen	SKU	Descripción	SKU / Modelo
	Handyscope HS6 DIFF-100	Código de pedido: HS6-DIFF-100XM	Any SKU / Modelo
	Handyscope HS6 DIFF-1000	Código de pedido: HS6-DIFF-1000XM	Any SKU / Modelo

Imagen	SKU	Descripción	SKU / Modelo
 A photograph showing a black Handyscope HS6 DIFF-200 device connected to a laptop. The laptop screen displays a waveform. A hand is visible adjusting a probe connected to the device.	Handyscope HS6 DIFF-200	Código de pedido: HS6-DIFF-200XM	Any SKU / Modelo
 A photograph showing a black Handyscope HS6 DIFF-50 device connected to a laptop. The laptop screen displays a waveform. A hand is visible adjusting a probe connected to the device.	Handyscope HS6 DIFF-50	Código de pedido: HS6-DIFF-50XM	Any SKU / Modelo
 A photograph showing a black Handyscope HS6 DIFF-500 device connected to a laptop. The laptop screen displays a waveform. A hand is visible adjusting a probe connected to the device.	Handyscope HS6 DIFF-500	Código de pedido: HS6-DIFF-500XM	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]

El osciloscopio USB repleto de tecnología.

El osciloscopio de alta resolución de canal diferencial cuádruple de 1 GS / s de 14 bits.

Especificaciones clave

- Entradas diferenciales
- 8, 12, 14, resolución de 16 bits, precisión vertical de 0.25% DC, 0.1% típico
- Muestreo de hasta 1 GS / s, ancho de banda de hasta 250 MHz
- Memoria de hasta 256 MSamples por canal
- Transmisión continua de hasta 200 MS / s
- Precisión de base de tiempo de 1 ppm

[/vc_column_text][tabbed_section style="default" alignment="left" spacing="default" tab_color="Accent-Color"][/tabbed_section][vc_column][vc_row]

INFORMACIÓN ADICIONAL

COTECNO