

Datos del osciloscopio

Karol Clavijo

The image shows a web browser window with several tabs. The active tab is titled "tecnosedu.com/Pasco/GeneradorTonosOnline.php". The page content includes a paragraph in Spanish: "En algunos casos se podrá trabajar directamente con el/los parlante/s o baffle/s del dispositivo, en otros se precisará un amplificador para erogar las corrientes que algunos actuadores electromecánicos precisan para energizarse. ¡Las aplicaciones son innumerables!". Below this text are two sets of controls. The first set is labeled "Frecuencia del Canal Izquierdo:" with a text input field containing "440". Below it is a dropdown menu for "Forma de la Onda:" set to "senoidal". The second set is labeled "Frecuencia del Canal Derecho:" with a text input field containing "440". Below it is another dropdown menu for "Forma de la Onda:" set to "senoidal". At the bottom right of the controls is a button labeled "ON-Actualizar".

The bottom portion of the image shows an oscilloscope interface. The title bar reads "Oscilloscope" and includes a "2Ch" checkbox, a checked "Trig" checkbox, and four circular indicators labeled "1", "2", "4", and "8", with "4" being the selected one. A "Menu" dropdown is on the right. The main display area is dark with a white sine wave. The word "Hold" is in the top left corner. The x-axis is labeled with time intervals: "0ms", "4ms", "8ms", "12ms", "16ms", and "20ms". At the bottom left, there is a small icon and the text "Cobot - Universal Robots - UR". At the bottom right, there is a button labeled "ABRIR".

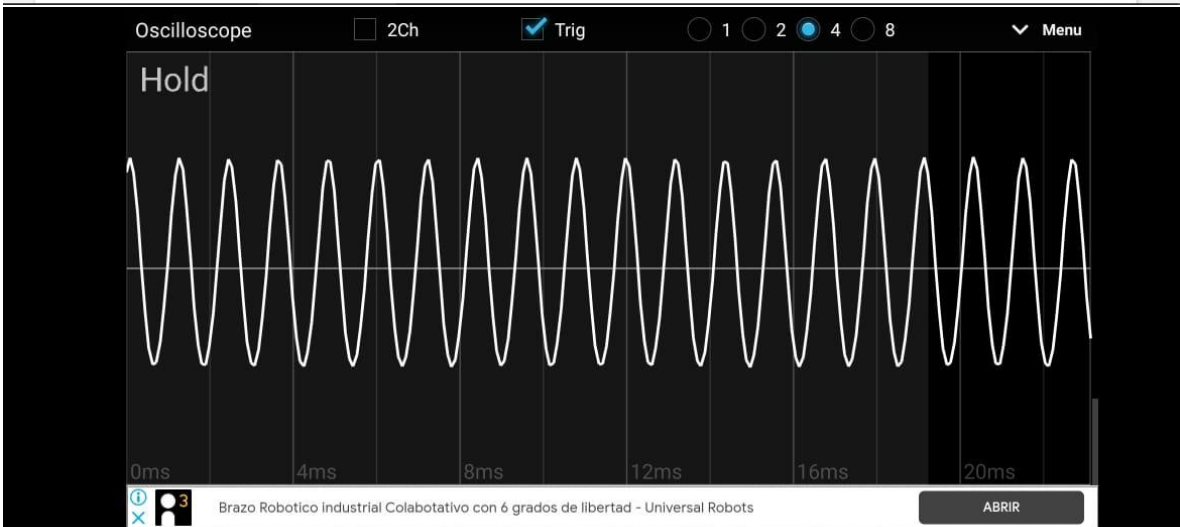
¡Las aplicaciones son innumerables!

Frecuencia del Canal Izquierdo:

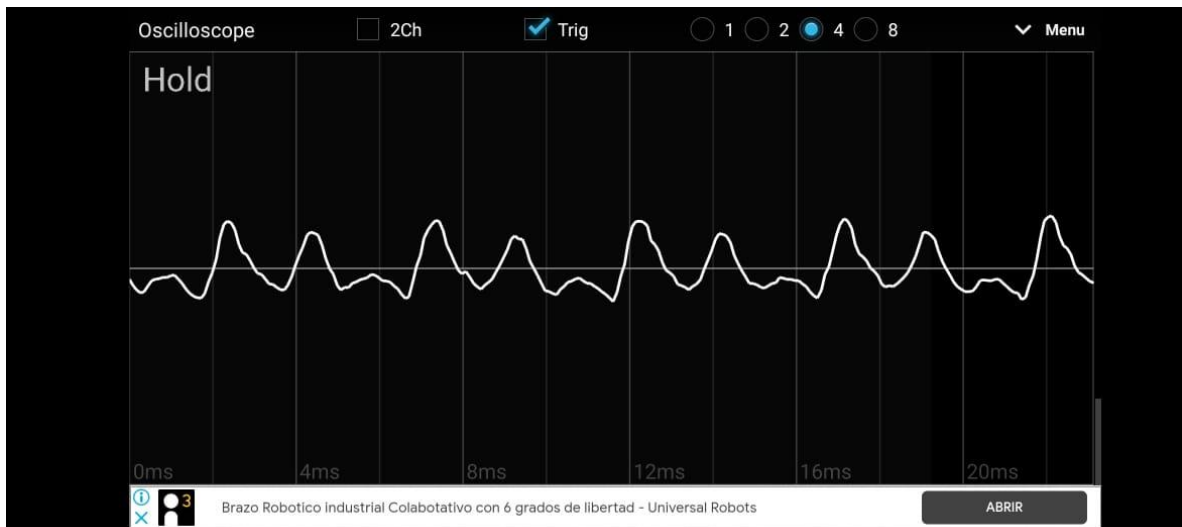
Forma de la Onda:

Frecuencia del Canal Derecho:

Forma de la Onda:



VOZ AGUDA



VOZ GRAVE

