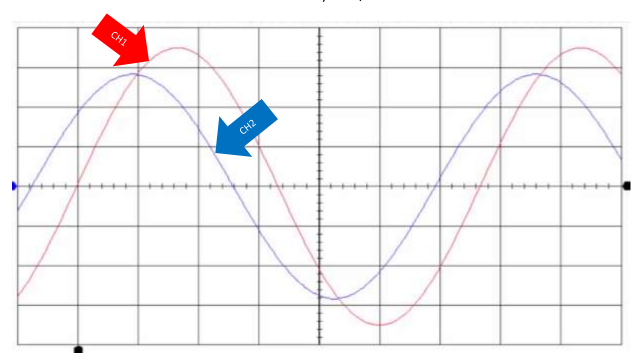
## Oscilloscopes and AC Ohm's Law Examples (21:02)

Given the following information determine the total impedance and the resistive and reactive

component level values: CH1 RED vertical sensitivity: 20V/div CH2 BLUE vertical sensitivity: 100mA/div

horizontal sensitivity: 2ms/div

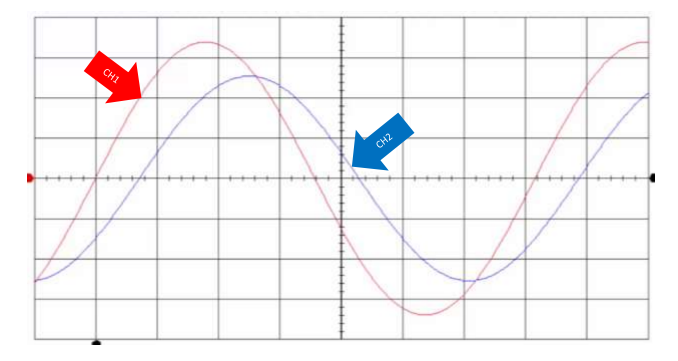


Given the following information determine the total impedance and the resistive and reactive

component level values: CH1 RED vertical sensitivity: 10V/div

CH2 BLUE vertical sensitivity: 100mA/div

horizontal sensitivity: 1ms/div



Given the following information determine the total impedance and the resistive and reactive

component level values: CH1 RED vertical sensitivity: 20V/div

CH2 BLUE vertical sensitivity: 100mA/div

horizontal sensitivity: 2ms/div

