

Medidor de parámetros de AC

- ✓ Medición de tensión de red
- ✓ Medición de corriente
- ✓ Frecuencia
- ✓ Coseno Phi
- ✓ Cálculos derivados
- ✓ Visualización de datos en tiempo real (aplicativo en plataforma Windows)





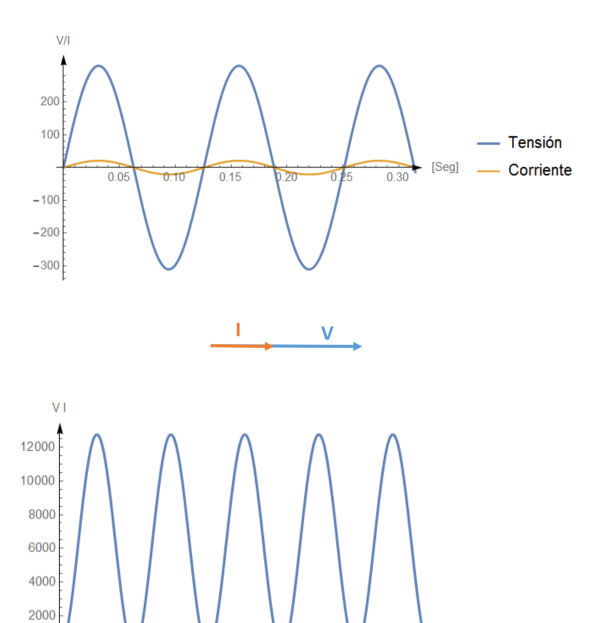
[Seg]

0.30

0.25

0.20

✓ Carga resistiva pura



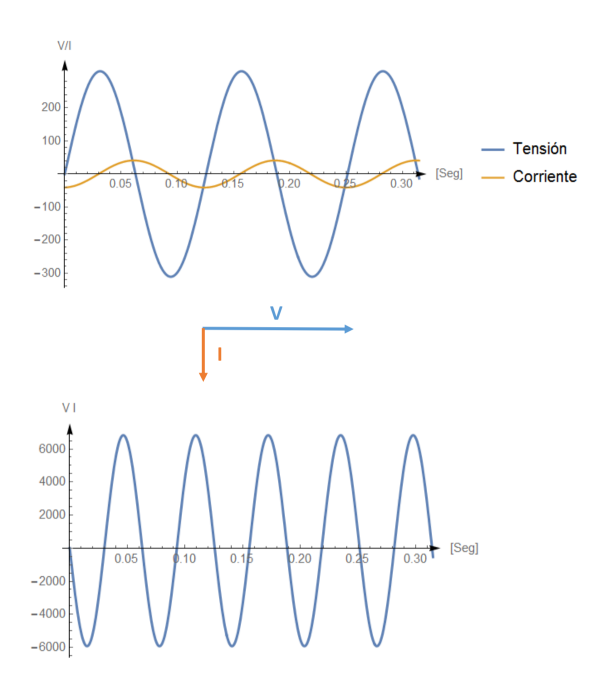
0.05

0.10

0.15

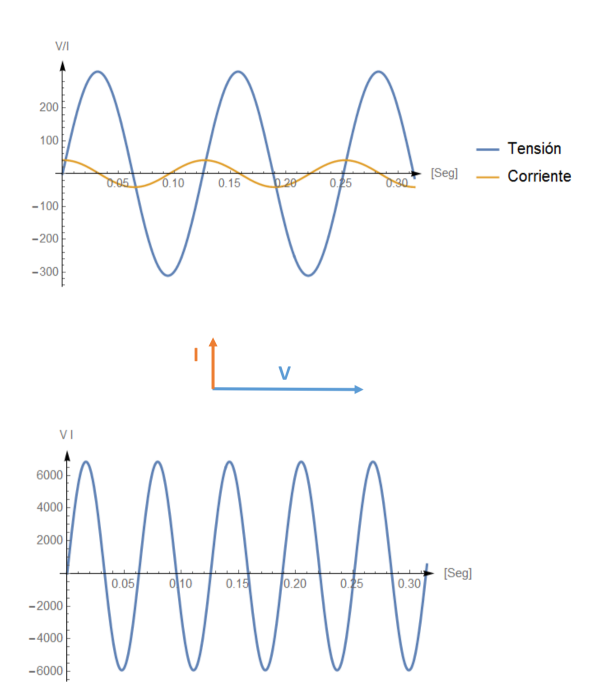


✓ Carga inductiva pura

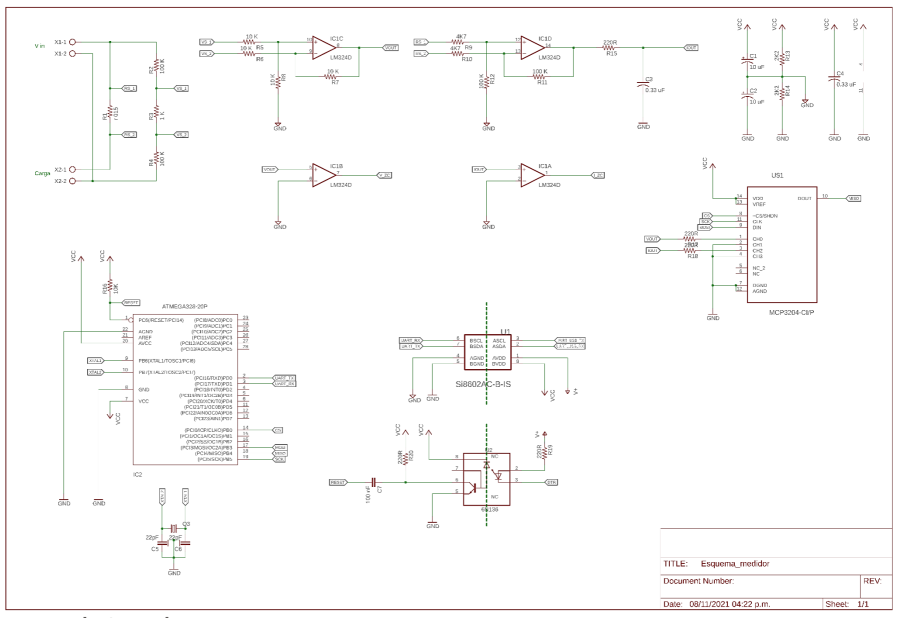




✓ Carga capacitiva pura





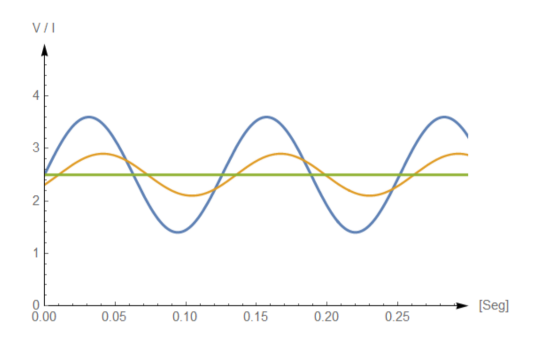


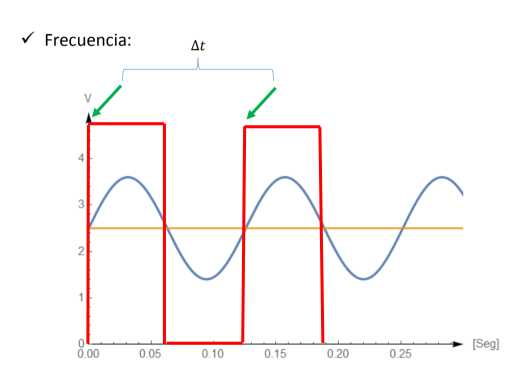


www.intronic.com.ar



✓ Tensión y corriente + offset:

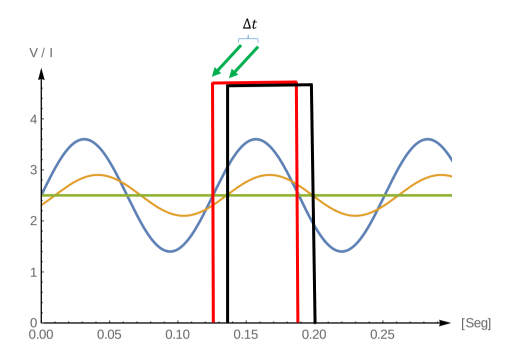


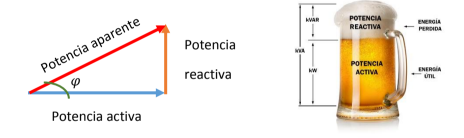


$$f = \frac{1}{T} [Hz]$$



✓ Factor de potencia para circuitos lineales:





Para una señal de 50 Hz, tenemos un periodo de 20 mS o medio periodo (o 180°) cada 10 mS.