12 MHZ DDS FUNCTION GENERATOR

Reference : GF266





Technical characteristics: Signal shape: sine, triangle, square, ramp Frequency

- sine and square: from 11µHz to 12MHz
- triangle: from 11µHz to 5MHz
- ramp: from 221µHz to 5MHz Adjustment of the frequency by encoder wheel with incrementation or decrementation of the selected digit.

Precise:

- Very high accuracy of the frequency (0.005%) with display on 4 or 10 digits
- Very high sine quality (distortion

