

# APLC 訊號產生器-敏捷超低相位雜訊信號源 -高達 40 GHz

2021-2-22 AnaPico Ltd.



## APLC40 - 4 channels

100 kHz 至 12.75、20 或 40 GHz 敏捷超低相位雜訊訊號產生器

APLCXX-X 是一種敏捷的超低相位雜訊訊號產生器，其頻率範圍為 100 kHz 至 12.75 (APLC12-X)，20 (APLC20-X) 或 40 GHz (APLC40-X)。在標準的 1HU 19 英寸機架安裝式機箱中，可提供 1、2、3 或 4 通道配置。為了實現高相位相干性，RF 通道被鎖定到單個參考源。出色的諧波和雜散性能與快速切換相結合，適用於實驗室或需要高性能生產的場合。

APLC-X Multi-Channel Signal Generator - up to 40 GHz

100 kHz to 12.75, 20 or 40 GHz Agile Ultra-low Phase Noise Signal Generator

The AP40 is an agile ultra-low phase noise signal generator from 100 kHz to 12.75 (APLC12-X), 20 (APLC20-X), or 40 GHz (APLC40-X). It is available in 1, 2, 3 or 4 channel configurations in a standard 1HU 19" rack-mountable enclosure. For high phase coherence, RF channels are locked to a single reference source. Excellent harmonic and spurious performance in combination with fast switching makes the instruments suitable where high performance is required in labs or production facilities.

Product Link:

[https://www.anapico.com/products/rf-signal-generators/multi-channel-analog-and-digital-signal-generator/aplc-agile-ultra-low-phase-noise-multi-channel-signal-source-up-to-40-ghz/?fbclid=IwAR3MHjbc\\_WAXiOWh00L2ofnEYcCgXzu9\\_bcQ\\_E9d\\_VNrkjQsZoQ151DPkmg](https://www.anapico.com/products/rf-signal-generators/multi-channel-analog-and-digital-signal-generator/aplc-agile-ultra-low-phase-noise-multi-channel-signal-source-up-to-40-ghz/?fbclid=IwAR3MHjbc_WAXiOWh00L2ofnEYcCgXzu9_bcQ_E9d_VNrkjQsZoQ151DPkmg)

