



扫码关注

NC520

Low Voltage Surface Mount Noise Source

200 kHz to 5 GHz



Noise Module for BITE

The NC520 low voltage (surface mount) noise module is an economic solution for built-in test requirements. It contains complete bias circuits and require no external components.

The surface mount package is suitable for mounting on microstrip. The modules produce extremely flat output power versus frequency characteristic that is insensitive to temperature and voltage variations.

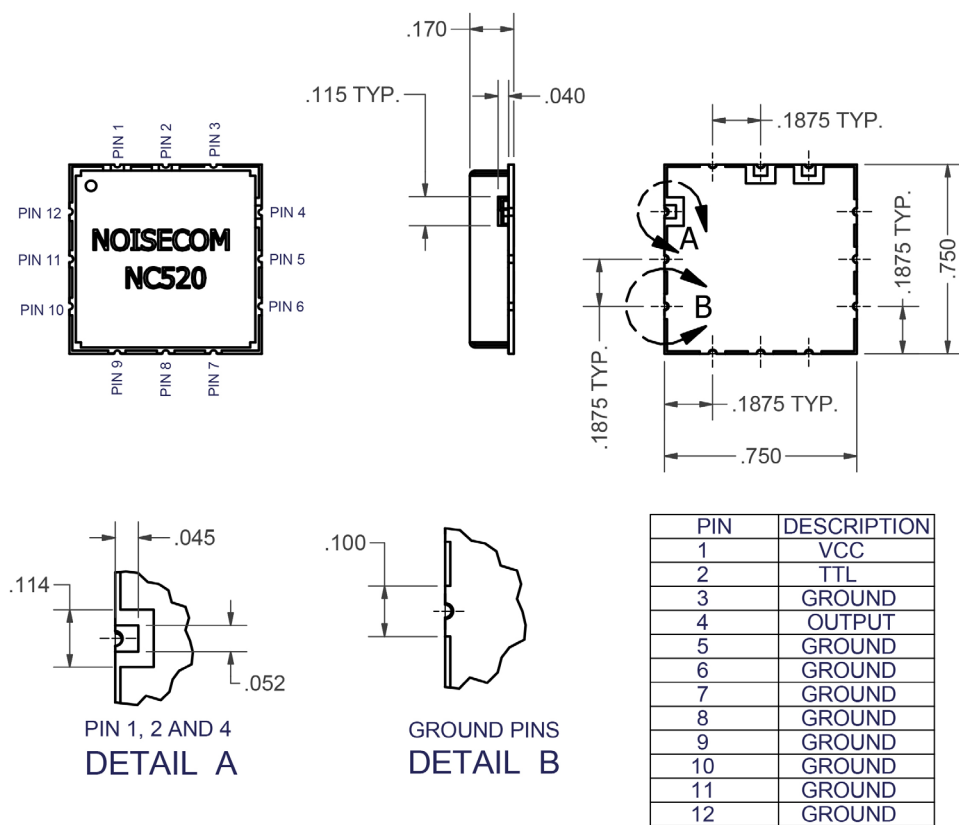
Typical applications for the NC520 module includes built-in test equipment (BITE), signal strength meters for cellular, PCS, CATV, calibrators, spectrum analyzers, radar warning receivers (RWR), and dither A/D quantization error. Noise Com can optimize frequency range and output levels for specific applications.

Applications

- Built-in test equipment (BITE)
- Signal strength meters for cellular, PCS and CATV
- Calibrators
- Spectrum analyzers
- Radar warning receivers (RWR)
- Dither A/D quantization error
- Gain-bandwidth product testing

Specifications

Output	White Gaussian noise
Minimum power output	25 dB ENR (-143 dBm/Hz) min
Crest factor	5:1
Flatness	+/-3dB
Supply current	30 mA (max)
Temperature coefficient	0.01 dB/°C
Supply sensitivity	0.1 dB/% ΔV
Operating temperature	-30° C to +70° C
Storage temperature	-65° to +150° C
Packaging	Surface mount
Power	+5 V
TTL	On/Off control Low-On Hi-Off
RoHS	Compliant



Wireless Telecom Group Inc.
 25 Eastmans Rd
 Parsippany, NJ
 United States
 Tel: +1 973 386 9696
 Fax: +1 973 386 9191
www.noisecom.com

© Copyright 2020
 All rights reserved.

N/NC520/0120/EN
 Note: Specifications, terms and conditions
 are subject to change without prior notice.



Noisecom是WTG (Wireless Telecom Group) 集团旗下全资子公司，总部坐落于新泽西州帕西帕尼，位于纽约市大都会区。

作为全球领先的射频、微波噪声源设计和制造商，其产品广泛应用于信号阻塞、加损、计量标校、抖动噪声加载、接收机性能等测试领域。

Noisecom拥有全球销售和服务办事处网络，致力于为用户提供卓越的产品服务和支持。

中国区(含香港)代理
南京舜特科通信技术有限公司

电话: 025-52635773

邮箱: sales@sainty-tech.com

网址: www.sainty-tech.com

www.noisecom.com

地址: 南京市江宁区胜利路89号紫金研创中心3号楼801