

# PAWAD



## Connector Adapters 100 to 5825 MHz Operation

The adapter connectors offered by Laird Technologies are used to adapt between various popular connector types. They are a less expensive alternative and lower loss than using custom pigtail cables. They have a high quality nickel plated body and contacts are gold plated for stable performance over time. Their design includes a knurled body for easier installation. Custom adapters are available for OEM customers.

#### **Features and Benefits:**

- Gold plated contacts
- Nickel body
- 0.1db max insertion loss
- VSWR better than 1.2:1
- N male connector converts N female connectors to various popular connector types

#### Applications

- WiFi / WLAN systems
- 802.11 a/b/g
- Base station and client systems

For sales information: Telephone 801-572-3024 E-Mail sales@pacwireless.com



or visit: www.pacwireless.com



# Laird TECHNOLOGIES®

# Specifications

Parameter	Min	Тур	Max	Units
Frequency Range	100		5825	MHz
Insertion Loss			.1	dB
VSWR		1.2:1		
Impedence		50		ОНМ
Input Power			50	W
Weight		1.4(40)		oz. (g)
Dimensions	1.5" x 0.75"dia (38 x 19)			in. (mm)

### **System Ordering:**

AD-NM-SMAF
AD-NM-RPSMAM
AD-NM-RPSMAF
AD-NM-RPTNCM
AD-NM-UHFF
AD-RSMAF-RTNCM
AD-NM-NM
AD-NF-NF
AD-NM-RPTNCF
AD-NF-RPTNCM
AD-NF-RPSMAM
AD-MCX-RPSMAF
AD-NFB-SMAF

N Male –SMA Female Adapter N Male – RPSMA Male Adapter N Male – RPSMA Female Adapter N Male – RPTNC Male Adapter N Male – UHF Female Adapter RP SMA Female to RP TNC Male N Male to N Male Coupler N Female to N Female Barrel Adapter N Male to RP TNC Female N Female to RP TNC Female N Female to RP TNC Male N Female to RP SMA Male MCX to RP SMA Female N Fem Bulkhead to SMA Female

## **Connector Adapters**







N Male to RPSMA Male

N Male to RPSMA Female

N Male to RPTNC Male



N Female Bulkhead to SMA Female



#### Notes:

- All shipments F.O.B. Schaumburg, IL 60173
- All antennas carry a 2 Year Warranty



Any information furnished by Laird Technologies and its agents is believed to be accurate and reliable. Responsibility for the use and application of Laird Technologies materials rests with the end user since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability, or suitability of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies domestic terms and conditions of sale in effect from time to time, a copy of which will be furnished upon request.

Specifications subject to change without notice.

# global solutions : local support<sub>™</sub>