

## AUTHORIZED USA DISTRIBUTION BY:

Cyntony Corporation 195 Follen Road Lexington, Massachusetts sales@cyntony.com 781-430-0675



## ADM-21/N

Rev. A

The ADM-21/N is low profile magnet base, it is intended for use with mobile antenna radiators with N male connectors. It is composed of aluminium housing and three neodymium magnets. The neodymium magnets are the strongest type of permanent magnet commercially available, the pull force of one magnet is 35 kg, so the base can be used in hardest enviroemental conditions and even on (MIL rough) thick painted vehicles. Magnet base has integrated coaxial cable lenght of 4 meters and ended with FME female connector. Verious adapters from FME to N, BNC, TNC, UHF, SMA, etc. are available on request.

TECHNICAL CHARACTERISTICS	
Frequency range Impedance Connector magnet	1.3 - 2500 MHz 50 ohm N female
Connector cable	FME female
Diameter Height	108 mm 40 mm
Weight Temperature range	700 g -55 +70 °C





