



Signal Storm RF Cable Assemblies

CDM Signal Storm RF Jumper assemblies are designed and engineered using Times Microwave **LMR®** Flexible Low Loss Cable. A perfect storm of best in class material and manufacturing techniques.

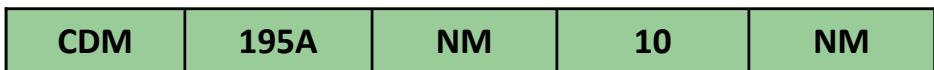
Applications Include: WLL, GPS, LMR, WLAN, WISP, WiMax, SCADA Mobile Antennas, Ham Radio, Amateur Radio and Test Equipment.

Cable Specifications: *Signal Storm* jumper assemblies are fabricated using Times Microwave **LMR®** Flexible Low Loss Cable. [LMR-195](#), [LMR-200](#), [LMR-240](#), [LMR-300](#), [LMR-400](#), [LMR-500](#), [LMR-600](#). Click on hyperlinks for performance characteristics for individual cable sizes.



Connector Specifications: *Signal Storm* cables can be fabricated using nearly any connector interface. Options include 7-16 DIN Male, BNC, HN, QDS, Mini-UHF, N-Female, N-Male, SMA, TNC, UHF

Ordering Information



- Step 1 - Series Code**
CDM
RF Jumper Assemblies

- Step 2 - Cable Type**
195A = LMR-195
200A = LMR-200
240A = LMR-240
300A = LMR-300
400A = LMR-400
600A = LMR-600

- Step 3 - Connector Type**
NM = N-Male
NMRA = N-Male Right Angle
NMRP = N-Male Reverse Polarity
NF = N-Female
NFBH = N-Female Bulkhead
BM = BNC Male
HN = High Voltage N-Male
HNRA = High Voltage N-Male Right Angle
SM = SMA Male
TM = TNC Male
TMRA = TNC Male Right Angle
TMRP = TNC Male Reverse Polarity
UM = UHF Male
716MC = 7-16 DIN Male
716MCRA = 7-16 DIN Male Right Angle
716FC = 7-16 DIN Female

- Step 4 - Length (FT)**
Other units of measure available upon request