

**New Decade.
New Look.**



ADC

Same Company, Same Quality, Same Excellent Service

Advanced Digital Cable (ADC) was founded in 1997 and began making coaxial cable for the booming digital cable market. Since that time ADC has grown to be a key manufacturer of not only coaxial cable but a wide range of other cables for a variety of applications. Now we are so much more than just "Digital Cable" ADC has become a leading manufacture of Electronic, Industrial and Utility Cables. As we enter a new decade we are committed to expand not only our product offering but our manufacturing capabilities allowing us to rise to the forefront as a premier manufacturer of wire and cable products.



Traffic/Utility Products



IMSA Type

Signal Types 19-1 & 20-1
Self-Supporting Signal Types 19-3 & 20-3
Loop Lead In Type 50-2
Loop Types 51-1 & 51-3
Loop In Duct Types 51-5 & 51-7
Signal & Comm. Types 19-2, 20-2, 39-2 & 40-2
Self-Supporting Signal & Comm. Types 19-4, 20-4, 39-4 & 40-4
Direct Burial Signal & Comm. 19-5, 20-5, 19-6 & 20-6
Aerial Self-Supporting Types 26-3, 28-3, 29-1, 29-2, 29-3 & 29-4

Specialty Cables

Vehicle Detector GTT Canoga Cable & Opticom Cable
Video Detection - Iteris, Kar-Gor, Econolite, Trafficon Systems

State Specific Traffic Cables

Traffic Cables specified by State DOT's

Industrial Products



Building Wire

TFFN & TFN Multiple Colors
THW-2 14 AWG - 4/0 Multiple Colors
*XHHW-2 14 AWG - 4/0 Multiple Colors
*RHH/RHW/USE-2 14 AWG - 4/0 Multiple Colors
THHN/THWN-2 14 AWG - 4/0 Multiple Colors
Ground Wire - Green THHN With Extruded Yellow Stripe
*Bare Copper 14 AWG - 4/0 SOL & STR Contractor Packs Available

Tray Cable

WTTTC UL 2277 Rated TC - Various Constructions Available
VNTC 18 AWG - 2 AWG 600V Control SHLD & UNSHLD
VNTC 18 AWG - 16 AWG 600V Instrumentation OAS, ISP, SPOS
VNTC 20 AWG - 16 AWG 300V Instrumentation OAS, IST, SPOS
XHHW/PVC 18 AWG - 2 AWG 600V Control SHLD & UNSHLD
XLPE/CPE 18 AWG - 2 AWG 600V Control SHLD & UNSHLD
20-10 Control Cable 14 AWG - 2 AWG 600V SHLD & UNSHLD

Specialty Cables

Photovoltaic Cable 105° PVC & 105° XLPE 14 AWG - 4/0
*SIS VW-1 18 AWG - 4 AWG STR TC
Tracer/Tone 14 AWG - 10 AWG SOL BC & CCS
Transformer Riser 8 AWG - 4 AWG
Cathodic Protection 8 AWG - 2/0

Irrigation Products



*UF-B 14 AWG - 6 AWG Plain & WG
UF 14 AWG - 3/0 Multiple Colors
Twisted Pump 14 AWG - 2 AWG STR & SOL Plain & WG
Heavy Duty Flat Pump 14 AWG - 2 AWG Plain & WG
Sprinkler Cable 18 AWG 2 - 13 Conductor

Electronic Products



Coaxial Cables

*Broadband CATV
*Precision Video
*Security CCTV

Coaxial Connectors

*BNC Type Twist, Compression, Crimp
*F Type Twist, Compression, Crimp
*RCA Type Compression & Crimp
*Tools Compression & Crimp
*Cable Strippers

Fire Alarm Cable

*Power-Limited PVC & Plenum
*Data-Grade Mid-Cap PVC & Plenum 600V
Non-Power Limited
NYC Local Law 05

Multi-Conductor & Security Cables

*Security Alarm PVC & Plenum
*Multiple Pair ISP & OAS Communication & Control
* Industry Equals Low Cap PVC & Plenum

REPEL Brand Water-Resistant Cables

*Multiple Conductor & Multiple Pair ISP & OAS Coaxial

Specialty Cables

*Temperature Control Low-Cap
*Premium Audio
*Category 5E PVC & Plenum
*Category 6E PVC & Plenum
*Home Automation
*Card Access
Landscape Cable

RF Products



*50 Ohm RF Coax
*50 Ohm Low Loss RF Coax
*MIL Type Coax
*TNC Connectors
*UHF Connectors
Adaptors

* Denotes product is stocked in North Carolina facility.



ADVANCED DIGITAL CABLE INC. The Advanced Solution for all your wire and cable needs

94 Eagle Fork Road • Hayesville, NC 28904 • Phone: 800-343-2579 • Fax: 828-389-3922 • www.adcable.com.