



V-21

PUSH EVERY BIT

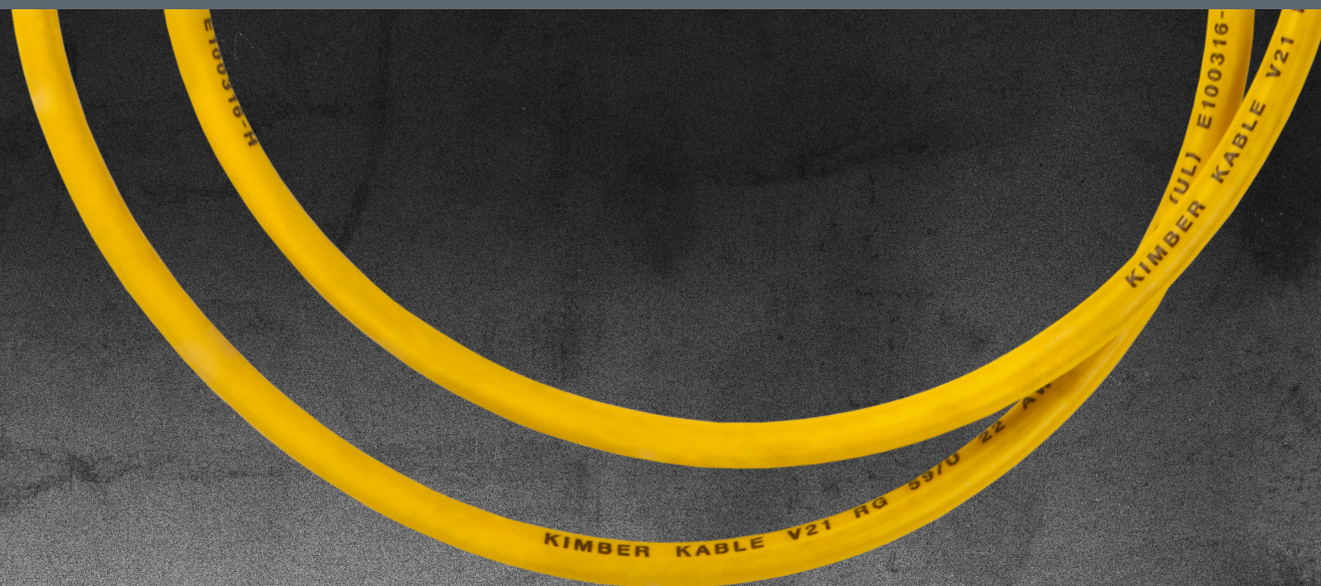
RG59 based copper cable with PE dielectric. It's just ones and zeroes right? Wrong! Digital cables can have a huge impact on overall system performance. V21 will deliver black background levels wherein the original signal can now have free rein to transmit unimpeded.

2 shields (Aluminum Mylar & Tin plated copper)

PE foam dielectric

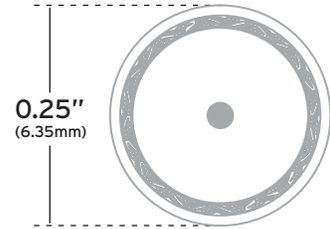
Copper conductor

PVC outer dielectric

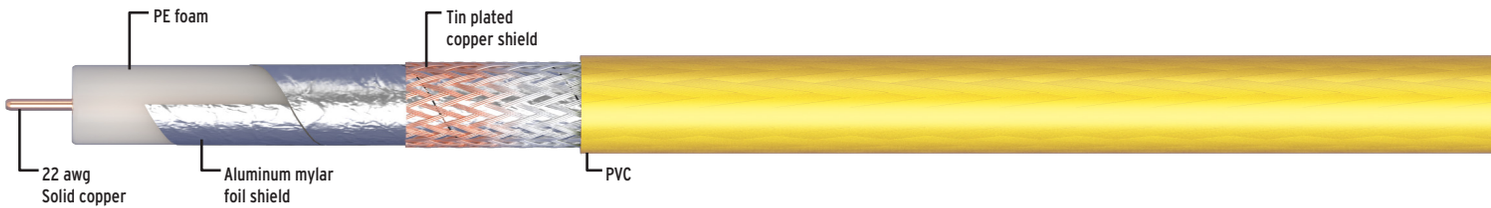


V-21

DIGITAL INTERCONNECTS



-  Aluminum mylar shield
- Solid copper center conductor
-  Nitrogen assisted hand soldered termination
-  Polyethylene foam dielectric
-  PVC outer dielectric



ELECTRICAL SPECIFICATIONS

DUT: V-21 1m terminated with Ultaplate RCA type connectors

(Cp) parallel capacitance:	60.1 pF
(Ls) series inductance:	0.487 μ H
(Rdc) dc loop resistance:	0.164 Ω

RECOMMENDED CONNECTOR OPTIONS:

