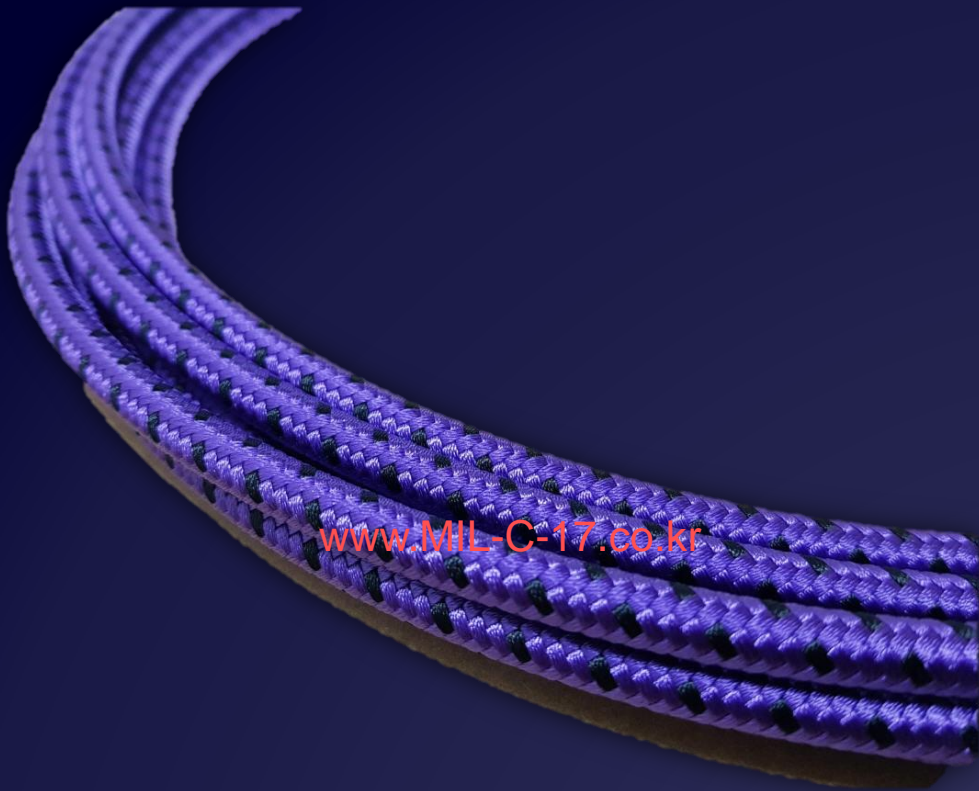


Up to ~ 40GHz
Low Loss
RF, Microwave & MiliMeter-Wave
Coaxial Cables & Assemblies

Low Loss RF, Microwave, MiliMeter-Wave Coaxial Cables & Assemblies
with Highly Excellent Electrical and Physical Performances
for Test & Measurement Applications,
EMC, Military & Communication Fields,
5G Solutions, Lab, Medical, Industry...



DESIGN - DEVELOPMENT - MANUFACTURE

www.MIL-C-17.co.kr

<p>Low Loss Microwave Cable (~ 18.0 GHz) (~ 26.5 GHz)</p> <p>Low Loss Millimeter -Wave Cable (~ 33.0 GHz) (~ 40.0 GHz)</p>	<p>MUA210ST MUA210SD (~ 26.5 GHz) (~ 33.0 GHz)</p>	<p>Low Density PTFE Dielectric Low Loss Microwave Coaxial Cable Replacement Cable for " Micro-Coax (UFA210B, UFA210A, UFB197C, UFB205A), Semflex (HP190), IW (IW180x), Harbour Industries (LL142), Times Microwave Systems (Silver Line Test Cable for 26.5 GHz) . 3.5mm, SMA, N Type Connector & Assembly</p>
	<p>MUA165SD (~ 40.0 GHz)</p>	<p>Low Density PTFE Dielectric Low Loss Millimeter-Wave Coaxial Cable . 2.92mm Connector & Assembly</p>
	<p>MUA331SD, MUA331ST (~ 18.0 GHz)</p>	<p>Low Density PTFE Dielectric Ultra Low Loss Microwave Coaxial Cable Replacement Cable for " Micro-Coax (UFB311A, UFB293C , LL335, HP305) . SMA, N Type Connector & Assembly</p>
<p>Spiral Strip Shield Microwave Cable (~ 18.0 GHz) (~ 26.5 GHz)</p> <p>Spiral Strip Shield Millimeter -Wave Cable (~ 33.0 GHz) (~ 40.0 GHz)</p>	<p>RG-402SS (~ 18.0 GHz, ~ 26.5 GHz ~ 33.0 GHz)</p>	<p>Phase-Stable Microwave Coaxial Cable Replacement Cable for SS402, Semflex SM402, Tflex-402, Multibend 402 , Multiflex_141 Cable</p>
	<p>RG-405SS (~ 18.0 GHz, ~ 26.5 GHz)</p>	<p>Phase-Stable Microwave Coaxial Cable Replacement Cable for SS405, Semflex SM405, Tflex-405, Multibend 405, Multiflex_86 Cable</p>
	<p>RG-401SS (~ 18.0 GHz)</p>	<p>Phase-Stable Microwave Coaxial Cable Replacement Cable for SS401, Tflex-401, Multibend 401 Cable</p>
	<p>RG-405SS SE40 (~ 40.0 GHz)</p>	<p>Phase-Stable Microwave Coaxial Cable Spiral Strip Shield Millimeter -Wave Cable for up to ~ 40.0 GHz</p>
<p>RG Flexible Cable</p> <p>RG Flexible Cable Military (~ 12.4 GHz)</p>	<p>MIL-C-17 Standard</p>	<p>RG-142, RG-142 PVC Jacket, RG-400, RG-393 PTFE, RG-393 FEP, RG-393 PFA, RG-316 Single, RG-316 Double, RG-174, RG-178, RG-179, RG-179 Double, RG-179 Triaxial Cable, RG-180, RG-302 , RG-302 HF, RG-303, RG-304, RG-316 White (RG-188)</p>
<p>Semi-Flexible Cable (Hand-Formable Cable)</p>	<p>SF-047</p>	<p>SF-047 NJ, SF-047 FEP Jacket</p>
	<p>SF-085</p>	<p>SF-085 NJ, SF-085 FEP Jacket, SF-085 PVC Jacket , SF-085 HF Jacket SF-085 75Ω NJ , SF-085 75Ω FEP Jacket</p>
	<p>SF-141</p>	<p>SF-141 NJ, SF-141 FEP Jacket , SF-141 PVC Jacket , SF-141 SPC NJ ,SF-141 SPC FEP Jacket, SF-141 SPC PVC Jacket SF-141 75Ω NJ, SF-141 35Ω NJ, SF-141 12.5Ω NJ</p>
	<p>SF-171</p>	<p>SF-171 SPC NJ , SF-171 SPC FEP Jacket, SF-171 SPC PVC Jacket</p>
	<p>SF-250</p>	<p>SF-250 SPC NJ , SF-250 SPC FEP Jacket</p>
<p>High Performance (VSWR) Semi-Flexible Cable (Hand-Formable Cable)</p>	<p>High Performance (VSWR)</p>	<p>SF-141 HTA, SF-113 HTA</p>
<p>High Performance (Low Loss) Semi-Flexible Cable (Hand-Formable Cable)</p>	<p>High Performance (Low Loss)</p>	<p>SF-141 LLC, SF-085 LLC</p>
<p>Semi-Rigid Cable</p>	<p>SR-034</p>	<p>Silver Plated Copper Clad Steel Wire (SPCW, SCCS), Tin Plated Copper Tube</p>
	<p>SR-047</p>	<p>Silver Plated Copper Clad Steel Wire (SPCW, SCCS) Tin Plated Copper Tube, Bare Copper Tube</p>
	<p>SR-085</p>	<p>Silver Plated Copper Clad Steel Wire (SPCW, SCCS) Silver Plated Copper Wire (SPC) Tin Plated Copper Tube, Tin Plated Aluminum Tube, Bare Copper Tube</p>
	<p>SR-141</p>	<p>Silver Plated Copper Clad Steel Wire (SPCW, SCCS) Silver Plated Copper Wire (SPC) Tin Plated Copper Tube, Tin Plated Aluminum Tube, Bare Copper Tube</p>
	<p>SR-250</p>	<p>Silver Plated Copper Wire (SPC) Tin Plated Copper Tube, Tin Plated Aluminum Tube, Bare Copper Tube</p>