



HRS FL Series Line-Up Platform

■ Hirose Mini-coaxial Connector Cable Assembly for Varied Applications



HRS Mini-coaxial Connectors	Varied HRS Connector Mating Height Figuration				<p>U.FL Series is highly recommended. Due to the largest production capacity and the most recognized as Industrial-grade applicable.</p>
	<p>3 mm H.FL</p>	<p>2.4 mm U.FL</p>	<p>1.9 mm U.FL-LP(V)</p>	<p>1.4 mm W.FL</p>	

HRS Mini-coaxial Connectors	H.FL	U.FL	W.FL	Reliable and Varied Adapter
	Mating Height 3.0mm Max DC ~ 3GHz	Mating Height 2.5mm Max DC ~ 6GHz	Mating Height 1.55mm Max DC ~ 6GHz	RP TNC, SMA, MCX, MMCX, N ...Per Customized Request

Applications	Consumer Electronics Most Industrial Application Cable OD: 0.81/1.13/1.32/1.37	GPS/GPRS Internal/External Link, Cable OD: 1.48/1.32 applicable	Low-profile Cellular Phone Mini Handheld Advice Cable OD: 0.81	Adaption for Varied Connectors MCX/SMA/SMB/FME/Fakra Accessories and After Processes available: Beads, Moldings, Copper Hoop
	Higher Production Capability	Better Performance and Lower Attenuation	Lower Profile and Less Space constraints	Internal and External Signal Link with Multiple on-site processes
	Mobile phones, PDA, Wireless Communication, Mini-PCI, Bluetooth, GPS, etc.	Automotive communication devises, handset devices, GPS and etc.	Mobile Phones, PDA, Wireless Communication, BT Devices, GPS (Any application requiring high frequency transmission through coaxial cables but space is limited)	A variety of Hirose FL series RF connectivity solutions, pig tail, to any feasible applications

■ Varied Processes for Jumper Cables

Other Processes & Applications	SMA Standard Jumper	MCX to U.FL	SMA Jumper with Accessories	SMA Jumper with Accessories
	Standard Jumper Standard Jumper with HST	TV Tuner	Add Bead/ EMI Prevention	Add Bead/ Fixing Ring