



#### **PRODUCT BRIEF**

#### OSCILLOSCOPE PROBING SOLUTIONS

# RSH1 Remote Sampling Head

**Clean Probing of Parallel Buses** 

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## Ten Active Probes Integrated Into a Clean, Shielded Form Factor

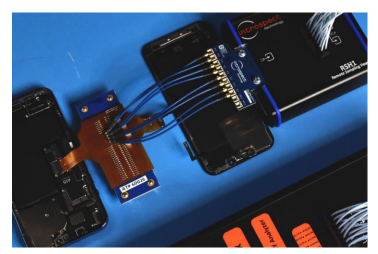
Introspect's multi-conductor MIPI probe solution provides a simple connectorized interface for easy attachment to 4-lane MIPI D-PHY buses. Where multiple probes can result in a messy and tedious workspace, or where signals are in hard-to-reach areas, this remote sampling head enables a super clean signal probing setup.

#### **KEY FEATURES:**

- Active Probing Solution: high input impedance and active signal amplification
- Shielded From EMI issues: all active components are shielded from external electromagnetic signals
- Standard 50 Ohm Co-Axial Output Interface: compatible with any 50 Ohm instrument

#### **KEY BENEFITS:**

- Minimized Loading: especially useful for low-voltage applications such as MIPI or embedded DisplayPort
- Low Noise: enables high-reliability protocol analysis or bit error rate testing
- Multiple Connection Modes: permanent or temporary attachment to DUTs



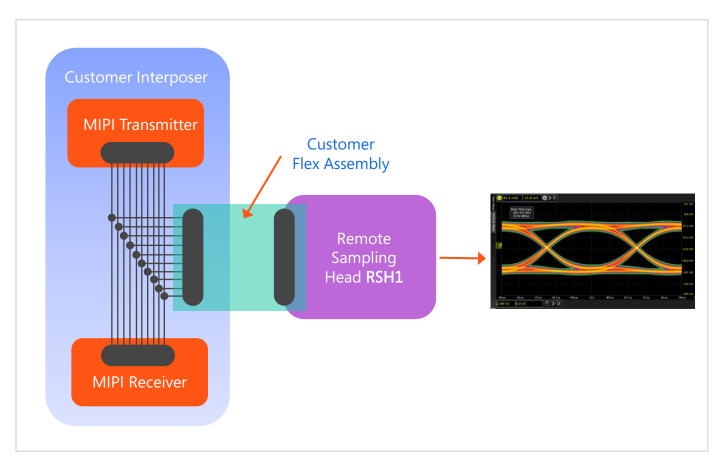
### Typical Application: Form Factor Probing of MIPI-Based Designs



#### **KEY PERFORMANCE PARAMETERS**

PARAMETER	VALUE	DESCRIPTION
Rise Time	62 ps	20%-80% value
Linearity	50 dB	Spurious free dynamic range measured at 5 MHz and across entire voltage range
Standard Solder-In Tip		
Input Impedance	600 Ω	
Linear Range	-0.4 V to 0.6 V	
Maximum Voltage Range	-1.5 V to 1.8 V	

#### Obtain the most pristine high fidelity signal measurements with the RSH1 Remote Sampling Head



The customer flex assembly connects MIPI signals to a probing solution such as the Introspect RSH1 Remote Sampling Head as shown above.