



REFERENCE DESIGN GUIDE

# RSH1 SMPM Adapter Pinout

© Introspect Technology, 2024

Published in Canada on May 22, 2024

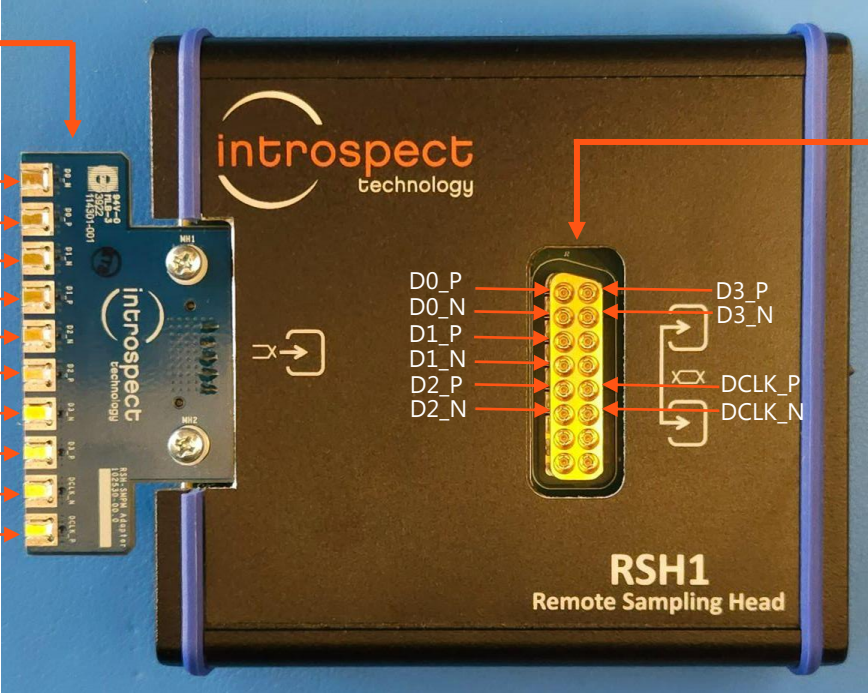
EN-G081E-E-24143

**INTROSPECT.CA**

# RSH1 Pinout with SMPM Adapter

RSH1 SMPM Adapter Input. Used with Solder-in Probe Tips

- D0\_N
- D0\_P
- D1\_N
- D1\_P
- D2\_N
- D2\_P
- D3\_N
- D3\_P
- DCLK\_N
- DCLK\_P

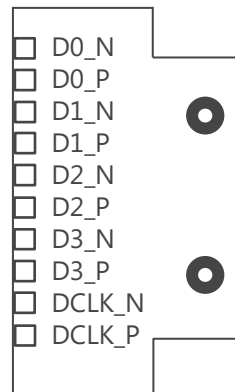


MXP to Analyzer or Oscilloscope

# Applicable to Both C-PHY and D-PHY

- The pinout for the SMPM Adapter for RSH1 is applicable to both C-PHY and D-PHY.
- Use the layout provided on the right to match the corresponding channel (D0\_N, D0\_P, D1\_N, etc.) between the **SMPM Adapter for RSH1** and the pinout from the **MXP Connector**.

## SMPM Adapter for RSH1



## MXP Connector

