### **ADNK-6010**

## **High Performance Laser Mouse Sensor**



# **Sample Kit**



#### **Kit Components**

Part Number	Description	Name	Quantity
ADNS-6010	High Performance Laser Mouse Sensor	Sensor	5
ADNS-6120	Laser Mouse Round Lens	Lens	5
ADNS-6130-001	Laser Mouse Trim Lens	Lens	5
ADNS-6230-001	Laser Mouse VCSEL Assembly Clip	VCSEL Clip	5
ADNV-6340	Single-Mode Vertical-Cavity Surface Emitting Laser (VCSEL)	VCSEL	5
CD	<ol> <li>ADNB-6011-EV and ADNB-6012-EV High Performance Laser Mouse Bundles Data Sheet</li> <li>IGES Base Plate Feature File</li> <li>Agilent ADNB-6001, ADNB-6002, ADNB-6011 and ADNB-6012 Laser Mouse Eye Safety Calculation Applications Note 5088</li> </ol>	-	1

#### Sensor, Lens, Assembly Clip and VCSEL

The sensor technical information is contained in the ADNB-6011-EV and ADNB-6012-EV High Performance Laser Mouse Bundles Data Sheet.

#### **IGES Base Plate Feature File**

The IGES file provides recommended base plate molding features to ensure optical alignment.

#### CD

The above technical information for the sensor, lens, assembly clip and VSCEL and IGES Base Plate Feature File is contained within this media.