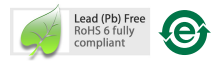
### **ADNK-7550**

## Integrated Molded Lead-Frame DIP Sensor



# **Sample Kit**



### **Kit Components**

Part Number	Description	Name	Quantity
ADNS-7550	Laser Mouse Sensor	Sensor	5
ADNS-6150	Laser Mouse Round Lens Plate	Lens	5
ADNS-6160-001	Laser Mouse Trim Lens Plate	Lens	5
ADNS-6170-002	Laser Mouse Wide Trim Lens Plate	Lens	5
CD	<ul> <li>a. ADNS-7550 Data Sheet</li> <li>b. ADNS-6150 Small Form Factor Lens Data Sheet</li> <li>c. ADNS-6160-001 Trim Lens Data Sheet</li> <li>d. ADNS-6170-002 Wide Trim Lens Data Sheet</li> <li>e. 3D Model IGES Files</li> <li>f. Avago Technologies ADNS-7530 and ADNS-7550 LaserStream<sup>TM</sup> Sensor Mouse Eye Safety Calculation Application Note 5361</li> </ul>		

#### Sensor

The sensor technical information is contained in the ADNS-7550 Integrated Molded Lead-Frame DIP Sensor Data Sheet.

#### **3D Model IGES Files**

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

#### CD

The above technical information for the sensor, lens and 3D Model IGES Files are contained within this media.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Avago Technologies:

ADNK-7550