

Overview

A significant physical difference between Levelogger 5 Series dataloggers compared to all previous versions (including Edge and Gold Series), is one large optical eye/lens versus two smaller optical eyes and pin connection at the communication interface. As such, adaptors are available to ensure new and old Leveloggers are able to use all deployment and communication accessories.

The **L5-Edge DRC Adaptor** (114261) allows the connection of Levelogger 5 Series dataloggers to previous versions of Direct Read Cables and Optical Adaptors. The **Edge-L5 DRC Adaptor** (114262) allows the connection of Levelogger Edge/Gold Series dataloggers to the Desktop Reader 5, Field Reader 5, L5 Threaded and Slip Fit Adaptors, and L5 Direct Read Cables.



  <p>Levelogger 5 Optical Eye/Lens Levelogger Edge Optical Eyes</p>	<p>Levelogger 5 Series</p> 	<p>Levelogger Edge/Gold Series</p> 
 <p>114404 114403</p> <p>Desktop Reader 5 / Field Reader 5</p>		 <p>114262</p> <p>✓Yes with Edge-L5 DRC Adaptor</p>
 <p>Variable Part Numbers</p> <p>L5 Direct Read Cable</p>		 <p>114262</p> <p>✓Yes with Edge-L5 DRC Adaptor</p>
 <p>114630 114598</p> <p>L5 Threaded and Slip Fit Optical Adaptors</p>		 <p>114262</p> <p>✓Yes with Edge-L5 DRC Adaptor</p>
 <p>109609</p> <p>PC Interface Cable (USB)</p>		
 <p>110149</p> <p>Optical Reader (USB)</p>		
 <p>Variable Part Numbers</p> <p>Direct Read Cable (Edge/Gold Series)</p>	 <p>114261</p> <p>✓Yes with L5-Edge DRC Adaptor</p>	
 <p>112123 112706</p> <p>Direct Read to Optical Adaptors (Edge/Gold Series)</p>	 <p>114261</p> <p>✓Yes with L5-Edge DRC Adaptor</p>	

*Using an L5-Edge DRC Adaptor with an older style optical reader will allow programming and diagnostic reporting, however, it will not allow data downloading from a 5 Series datalogger. In this case, a Desktop Reader 5 or Field Reader 5 must be used.

Note: The L5-Edge DRC and Edge-L5 DRC Adaptors contain small, long-lasting batteries (not user-replaceable). The Adaptors should always be stored with caps on to prevent unnecessary battery drainage and protect the optical eye(s).