

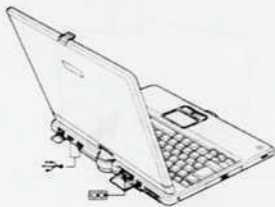
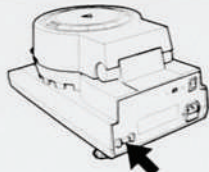

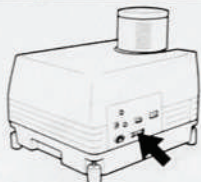

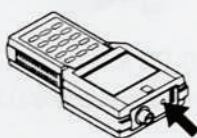

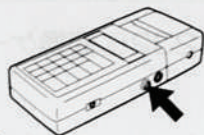

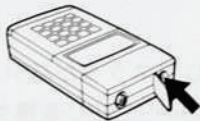




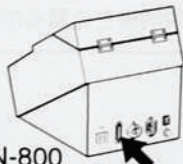
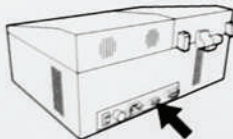



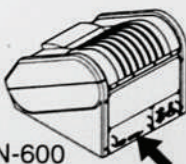


# KDL Connecting the measuring instrument to your computer

The connection between the measuring instrument and your computer will differ depending on the measuring instrument. As the diagram below, connect the measuring instrument to your computer using the connector cable. In addition setup may be necessary for some of the measuring instruments. For instructions regarding the measuring instrument settings, and details of the operation method, please read the relevant operating manual supplied with the measuring instrument.

Measuring device	Connector cable	Personal computer
 FD-610	 VZC-51	  * External appearance and location of USB ports will differ depending on the PC.
 FD-720	 VZC-52	
 FM-300A	 VZC-54	
 MT-900/HB-300/HK-300	 VZC-55	
 L-200 Sereis	 VZC-53	
 L-330 Sereis	 VZC-59	<div><b>USB-RS232C converter cable</b>  (option)  The USB-RS232C converter cable is required in order to connect between your measuring instrument and the PC without RS-232C connector. Please see KDL-01 operating manual.</div>
 AN-700	 VZC-42	
 AN-800		
 AN-900	 VZC-54	
 RN-500	 VZC-42	
 RN-600		