

PRODUCT	DESCRIPTION AND USAGE
<b>SI5CONDUCTPC</b>	<p>Conduct PC hardware and software package to acquire and display Leycom® Sigma-5 DF and other signals (total of 16) on PC *</p> <p>* Discount when purchased with Leycom® Sigma-5 DF</p> <p><b><u>Included are the following items and accessories:</u></b></p>
<b>DESKTOP-PC</b>	<p>Minitower Desktop-PC, dual-boot (DOS and Windows)</p> <p><u>Specifications:</u> Pentium 4 2.4 GHz(+), 256 Mb(+), HDD 40 Gb(+), FDD, CD-ROM(+), VGA TFT 15 inch (+), Windows XP-home UK</p> <p><i>Usage: Desktop-PC, with pre-installed Conduct 2000 (when purchased separately), for the acquisition, display, analysis and storage of pressure and volume data</i></p>
<b>CONDUCTBOX</b>	<p>Leycom® Sigma-5 DF Conductbox</p> <p><i>Usage: input/output junction box, to connect more signals, besides signals from Leycom® Sigma-5 DF (5 Volume, ECG, pressure)</i></p>
<b>LCB-D15-D25</b>	<p>Connection Cable Conductbox to Leycom® Sigma-5 DF</p> <p><i>Usage: cable to connect "Conduct PC" output connector of Leycom® Sigma-5 DF to "Conduct PC" connector on conduct box</i></p>
<b>LCB-D37-D37</b>	<p>Connection Cable between A to D converter board and Conductbox</p> <p><i>Usage: cable to connect A to D card connector on conduct box to A to D card in computer</i></p>
<b>DAS-1602-CARD</b>	<p>A to D converter board, ISA-slot, 16 channels</p> <p><i>Usage: to acquire signals, connected through Conductbox</i></p>
<b>SI5-SOFT-MAN</b>	<p>LEYCOM® Sigma-5 DF C2000 Software Manual, version: V....</p>
<b>C2000-DISKS</b>	<p>Conduct 2000 V0150.0</p> <p><i>Usage: copy of Conduct 2000 Acquisition and Analysis program for installation on acquisition computer.</i></p>
<b>C2000-KEYS</b>	<p>Software security key (1), programmed with 'user-name'</p> <p><i>Usage: attach to printer port of acquisition and analysis computer to allow Conduct 2000 program to function</i></p>
<b>SI5-CONNT-CD</b>	<p>CD Leycom Conduct NT (SI5) software, version: V2.8</p> <p><i>Usage: Windows based Software Package, for the import, display, analysis and storage of pressure volume data acquired with Conduct 2000.</i></p>
<b>CFL-CONNT-MAN</b>	<p>LEYCOM® Conduct NT manual , version: V....</p>