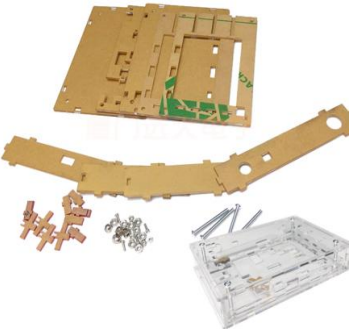



















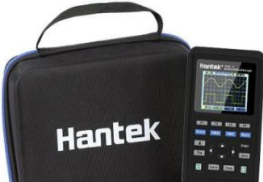
# Oscilloscope & Accessories (IC)

SKU	PICTURE	NAME	Weight (g)
NA692		<p><b>MINI DSO211</b> ARM Nano Pocket Professional Portable Digital Oscilloscope Digital DSO211 with MCX Probe</p>	
NA600		<p><b>Hantek 6022BE</b> Laptop PC USB Digital Storage Virtual Oscilloscope 2 Channels 20Mhz</p>	
NC318		<p><b>P6100</b> Oscilloscope Probe DC-100MHz</p>	
NA113		<p><b>DIY DSO138</b> Digital Oscilloscope Kit, Electronic Spare Parts Production Suite</p>	
NA114		<p><b>DSO138</b> Digital Oscilloscope (All Soldered)</p>	








AC295		Acrylic Case for <b>DSO138</b> Oscilloscope	
NA423		Shell Oscilloscope Suite <b>DSO138</b> Upgraded Version (DSO150) of Electronic Teaching Practice DIY STM32 Suite	
NA628		<b>Assembled</b> Shell Oscilloscope Suite <b>DSO138</b> Upgraded Version (DSO150) of Electronic Teaching Practice DIY STM32 Suite	
IC001		<b>DS212</b> Mini DSO 2 Channel Digital Storage Oscilloscope ( <b>with Battery</b> )	385
IC002		<b>Red</b> DS212 Silica gel Protective shell	50
IC003		<b>Yellow</b> DS212 Silica gel Protective shell	50
IC004		<b>Black</b> DS212 Silica gel Protective shell	50




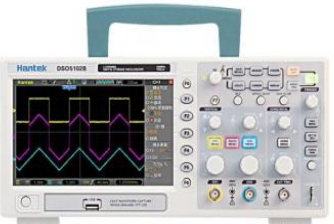
<p>IC005</p>	 <table border="1"> <tr> <td>1*DS213示波器主机</td> <td>1*内六角扳手</td> </tr> <tr> <td>2*X1X10探头</td> <td>1*说明书</td> </tr> <tr> <td>1*数据线</td> <td></td> </tr> </table>	1*DS213示波器主机	1*内六角扳手	2*X1X10探头	1*说明书	1*数据线		<p><b>DS213 Mini DSO 4 Channel Digital Storage Oscilloscope (with Battery)</b></p>	<p>425</p>
1*DS213示波器主机	1*内六角扳手								
2*X1X10探头	1*说明书								
1*数据线									
<p>IC006</p>		<p><b>Black DS213 Silica gel Protective shell</b></p>	<p>58</p>						
<p>IC007</p>		<p><b>Red DS213 Silica gel Protective shell</b></p>	<p>58</p>						
<p>IC008</p>		<p><b>Mini DSO LA104 Digital Logic Analyzer (with Battery)</b></p>	<p>175</p>						
<p>IC009</p>		<p><b>Black LA104 Silica gel Protective shell</b></p>	<p>48</p>						
<p>IC010</p>		<p><b>Red LA104 Silica gel Protective shell</b></p>	<p>48</p>						





<p><b>IC011</b></p>	 <p>185 235 74.8 单位:mm</p>	<p><b>Receiving Bag for DS211/DS212/DS213/LA 104</b></p> <p><b>235*185*74.5mm</b></p>	<p>370</p>
<p><b>IC314</b></p>		<p><b>MINIWRE MDP-M01 2.8 Inch TFT Display Control Module 320*240 (Size:101.5*64*12MM)</b></p>	<p>133, 有材积</p>
<p><b>IC315</b></p>		<p><b>MINIWRE MDP-P905 Digital Power Module (Size:107*66*13MM)</b></p> <p>Noted: Can be used with M01</p>	<p>143, 有材积</p>
<p><b>IC316</b></p>		<p><b>MINIWRE MDP-P906 Digital Power Module (Size:112*66*20MM)</b></p> <p>Noted: Can be used with M01</p>	<p>181, 有材积</p>
<p><b>IC012</b></p>		<p><b>T3100 Oscilloscope Probe</b></p>	<p>100</p>
<p><b>IC013</b></p>		<p><b>Hantek HT30A BNC to Dual Banana Head Multipurpose Automotive Measurement Cable About 2.9M</b></p>	<p>150</p>

IC014		<p><b>Hantek CC-65 AC/DC Current Clamp Meter with BNC Connector</b> <b>65A 20KHZ</b></p>	700
IC015		<p><b>Hantek CC-650 AC/DC Current Clamp Meter with BNC Connector</b> <b>650A 20KHZ</b></p>	700
IC016		<p><b>HT201 20:1 Passive Attenuator 10MHz Bandwidth Oscilloscope Accessories</b></p>	30
IC017		<p><b>Hantek 2C42 40Mhz 2CH Digital Oscilloscope with Multimeter EU Plug (with Battery)</b></p>	1300
IC018		<p><b>Hantek 2C42 40Mhz 2CH Digital Oscilloscope with Multimeter US Plug (with Battery)</b></p>	1300
IC019		<p><b>Hantek 2C72 70Mhz 2CH Digital Oscilloscope with Multimeter EU Plug (with Battery)</b></p>	1300
IC020		<p><b>Hantek 2C72 70Mhz 2CH Digital Oscilloscope with Multimeter US Plug (with Battery)</b></p>	1300
IC021		<p><b>Hantek 2D42 40Mhz 3in1 2CH Oscilloscope + Waveform Generator + Multimeter EU Plug (with Battery)</b></p>	1300










IC022		<b>Hantek 2D42 40Mhz 2CH Oscilloscope + Waveform Generator + Multimeter</b> <b>US Plug (with Battery)</b>	1300
IC023		<b>Hantek 2D72 70Mhz 2CH Oscilloscope + Waveform Generator + Multimeter</b> <b>EU Plug (with Battery)</b>	1300
IC024		<b>Hantek 2D72 70Mhz 2CH Oscilloscope + Waveform Generator + Multimeter</b> <b>US Plug (with Battery)</b>	1300
IC025		<b>Hantek DSO5072P Oscilloscope 2 Channels 70Mhz EU Plug</b>	3500
IC026		<b>Hantek DSO5072P Oscilloscope 2 Channels 70Mhz US Plug</b>	3500
IC027		<b>Hantek DSO5072P Oscilloscope 2 Channels 70Mhz UK Plug</b>	3500
IC028		<b>Hantek DSO5072P Oscilloscope 2 Channels 70Mhz CN Plug</b>	3500
IC029		<b>Hantek DSO5102P Oscilloscope 2 Channels 100Mhz EU Plug</b>	单台: 21*26*4 0cm 重量: 2.8kg
IC030	 <p>CD*1            Probe*2            Cable USB*1            Power cord*1            Certification*1</p>	<b>Hantek DSO5102P Oscilloscope 2 Channels 100Mhz US Plug</b>	单台: 21*26*4 0cm 重量: 2.8kg
IC031		<b>Hantek DSO5102P Oscilloscope 2 Channels 100Mhz UK Plug</b>	单台: 21*26*4 0cm 重量: 2.8kg



IC032		<b>Hantek DSO5102P</b> Oscilloscope 2 Channels 100Mhz <b>CN</b> <b>Plug</b>	单台: 21*26*4 0cm 重量: 2.8kg
IC033		<b>Hantek DSO5202P</b> Oscilloscope 2 Channels 200Mhz <b>EU</b> <b>Plug</b>	3500
IC034		<b>Hantek DSO5202P</b> Oscilloscope 2 Channels 200Mhz <b>US</b> <b>Plug</b>	3500
IC035		<b>Hantek DSO5202P</b> Oscilloscope 2 Channels 200Mhz <b>UK</b> <b>Plug</b>	3500
IC036		<b>Hantek DSO5202P</b> Oscilloscope 2 Channels 200Mhz <b>CN</b> <b>Plug</b>	3500
IC037		<b>Hantek DSO5062B</b> Digital Oscilloscope 2 Channels 60Mhz 1GSa/s <b>EU Plug</b>	3500
IC038		<b>Hantek DSO5062B</b> Digital Oscilloscope 2 Channels 60Mhz 1GSa/s <b>US Plug</b>	3500
IC039		<b>Hantek DSO5062B</b> Digital Oscilloscope 2 Channels 60Mhz 1GSa/s <b>UK Plug</b>	3500
IC040		<b>Hantek DSO5062B</b> Digital Oscilloscope 2 Channels 60Mhz 1GSa/s <b>CN Plug</b>	3500
IC041		<b>Hantek DSO5102B</b> Digital Oscilloscope 2 Channels 100Mhz 1GSa/s <b>EU Plug</b>	3500
IC042		<b>Hantek DSO5102B</b> Digital Oscilloscope 2 Channels 100Mhz 1GSa/s <b>US Plug</b>	3500




IC043		<b>Hantek DSO5102B</b> Digital Oscilloscope 2 Channels 100Mhz 1GSa/s <b>UK Plug</b>	3500
IC044		<b>Hantek DSO5102B</b> Digital Oscilloscope 2 Channels 100Mhz 1GSa/s <b>CN Plug</b>	3500
IC045		<b>Hantek DSO5202B</b> Digital Oscilloscope 2 Channels 200Mhz 1GSa/s <b>EU Plug</b>	停产, 下架
IC046		<b>Hantek DSO5202B</b> Digital Oscilloscope 2 Channels 200Mhz 1GSa/s <b>US Plug</b>	停产, 下架
IC047		<b>Hantek DSO5202B</b> Digital Oscilloscope 2 Channels 200Mhz 1GSa/s <b>UK Plug</b>	停产, 下架
IC048		<b>Hantek DSO5202B</b> Digital Oscilloscope 2 Channels 200Mhz 1GSa/s <b>CN Plug</b>	停产, 下架
IC049		<b>Hantek MSO5062D</b> Mixed Signal Oscilloscope 60MHz 1GSa/s <b>EU Plug</b>	3500
IC050		<b>Hantek MSO5062D</b> Mixed Signal Oscilloscope 60MHz 1GSa/s <b>US Plug</b>	3500
IC051		<b>Hantek MSO5062D</b> Mixed Signal Oscilloscope 60MHz 1GSa/s <b>UK Plug</b>	3500
IC052		<b>Hantek MSO5062D</b> Mixed Signal Oscilloscope 60MHz 1GSa/s <b>CN Plug</b>	3500
IC053		<b>Hantek MSO5102D</b> Mixed Signal Oscilloscope 100MHz 1GSa/s <b>EU Plug</b>	3500
IC054		<b>Hantek MSO5102D</b> Mixed Signal Oscilloscope 100MHz 1GSa/s <b>US Plug</b>	3500









IC055		<b>Hantek MSO5102D</b> Mixed Signal Oscilloscope 100MHz 1GSa/s <b>UK Plug</b>	3500
IC056		<b>Hantek MSO5102D</b> Mixed Signal Oscilloscope 100MHz 1GSa/s <b>CN Plug</b>	3500
IC057		<b>Hantek MSO5202D</b> Mixed Signal Oscilloscope 200MHz 1GSa/s <b>EU Plug</b>	3500
IC058		<b>Hantek MSO5202D</b> Mixed Signal Oscilloscope 200MHz 1GSa/s <b>US Plug</b>	3500
IC059		<b>Hantek MSO5202D</b> Mixed Signal Oscilloscope 200MHz 1GSa/s <b>UK Plug</b>	3500
IC060		<b>Hantek MSO5202D</b> Mixed Signal Oscilloscope 200MHz 1GSa/s <b>CN Plug</b>	3500
IC061		<b>Hantek DSO5062BMV</b> 60MHz 1GSa/s 2CH 2M Digital Storage Oscilloscope Built-in Video and 2GB Flash Memory Card <b>EU Plug</b>	3500
IC062		<b>Hantek DSO5062BMV</b> 60MHz 1GSa/s 2CH 2M Digital Storage Oscilloscope Built-in Video and 2GB Flash Memory Card <b>US Plug</b>	3500
IC063		<b>Hantek DSO5062BMV</b> 60MHz 1GSa/s 2CH 2M Digital Storage Oscilloscope Built-in Video and 2GB Flash Memory Card <b>UK Plug</b>	3500
IC064		<b>Hantek DSO5062BMV</b> 60MHz 1GSa/s 2CH 2M Digital Storage Oscilloscope Built-in Video and 2GB Flash Memory Card <b>CN Plug</b>	3500







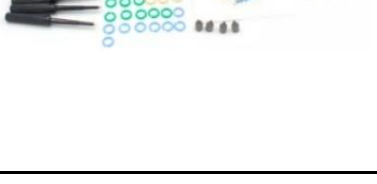




IC065		<b>Hantek DSO5102BMV</b> 100MHz 1GSa/s 2CH 2M Digital Storage Oscilloscope Built-in Video and 2GB Flash Memory <b>EU Plug</b>	3500
IC066		<b>Hantek DSO5102BMV</b> 100MHz 1GSa/s 2CH 2M Digital Storage Oscilloscope Built-in Video and 2GB Flash Memory <b>US Plug</b>	3500
IC067		<b>Hantek DSO5102BMV</b> 100MHz 1GSa/s 2CH 2M Digital Storage Oscilloscope Built-in Video and 2GB Flash Memory <b>UK Plug</b>	3500
IC068		<b>Hantek DSO5102BMV</b> 100MHz 1GSa/s 2CH 2M Digital Storage Oscilloscope Built-in Video and 2GB Flash Memory <b>CN Plug</b>	3500
IC069		<b>Hantek DSO5202BMV</b> 100MHz 1GSa/s 2CH 2M Digital Storage Oscilloscope Built-in Video and 2GB Flash Memory <b>EU Plug</b>	3500
IC070		<b>Hantek DSO5202BMV</b> 200MHz 1GSa/s 2CH 2M Digital Storage Oscilloscope Built-in Video and 2GB Flash Memory <b>US Plug</b>	3500
IC071		<b>Hantek DSO5202BMV</b> 200MHz 1GSa/s 2CH 2M Digital Storage Oscilloscope Built-in Video and 2GB Flash Memory <b>UK Plug</b>	3500














IC072		<b>Hantek DSO5202BMV</b> <b>200MHz 1GSa/s 2CH 2M</b> <b>Digital Storage</b> <b>Oscilloscope Built-in</b> <b>Video and 2GB Flash</b> <b>Memory CN Plug</b>	3500
IC073	 <p>No Signal Source</p>	<b>Hantek DSO2C10</b> <b>100Mhz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>EU Plug</b>	2900
IC074		<b>Hantek DSO2C10</b> <b>100Mhz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>US Plug</b>	2900
IC075		<b>Hantek DSO2C10</b> <b>100Mhz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>UK Plug</b>	2900
IC076		<b>Hantek DSO2C10</b> <b>100Mhz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>CN Plug</b>	2900
IC077		 <p>No Signal Source</p>	<b>Hantek DSO2C15</b> <b>150Mhz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>EU Plug</b>
IC078	<b>Hantek DSO2C15</b> <b>150Mhz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>US Plug</b>		2900
IC079	<b>Hantek DSO2C15</b> <b>150Mhz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>UK Plug</b>		2900
IC080	<b>Hantek DSO2C15 2CH</b> <b>150Mhz Digital Storage</b> <b>Oscilloscope CN Plug</b>		2900












IC081		<b>Hantek DSO2D10</b> 100Mhz 2CH Signal Generation Oscilloscope with Signal Source <b>EU Plug</b>	2900
IC082		<b>Hantek DSO2D10</b> 100Mhz 2CH Signal Generation Oscilloscope with Signal Source <b>US Plug</b>	2900
IC083		<b>Hantek DSO2D10</b> 100Mhz 2CH Signal Generation Oscilloscope with Signal Source <b>UK Plug</b>	2900
IC084		<b>Hantek DSO2D10</b> 100Mhz 2CH Signal Generation Oscilloscope with Signal Source <b>CN Plug</b>	2900
IC085		<b>Hantek DSO2D15</b> 150Mhz 2CH Signal Generation Oscilloscope with Signal Source <b>EU Plug</b>	2900
IC086		<b>Hantek DSO2D15</b> 150Mhz 2CH Signal Generation Oscilloscope with Signal Source <b>US Plug</b>	2900
IC087		<b>Hantek DSO2D15</b> 150Mhz 2CH Signal Generation Oscilloscope with Signal Source <b>UK Plug</b>	2900
IC088		<b>Hantek DSO2D15</b> 150Mhz 2CH Signal Generation Oscilloscope with Signal Source <b>CN Plug</b>	2900
IC089		<b>Hantek DSO4084B</b> 4CH Storage Oscilloscope 80MHz <b>EU Plug</b>	3850
IC090		<b>Hantek DSO4084B</b> 4CH Storage Oscilloscope 80MHz <b>US Plug</b>	3850














IC091		<b>Hantek DSO4084B 4CH Storage Oscilloscope 80MHz UK Plug</b>	3850
IC092		<b>Hantek DSO4084B 4CH Storage Oscilloscope 80MHz CN Plug</b>	3850
IC093		<b>Hantek DSO4104B 4CH Storage Oscilloscope 100MHz EU Plug</b> <b>====Stop Production</b>	停产, 下架
IC094		<b>Hantek DSO4104B 4CH Storage Oscilloscope 100MHz US Plug</b> <b>====Stop Production</b>	停产, 下架
IC095		<b>Hantek DSO4104B 4CH Storage Oscilloscope 100MHz UK Plug</b> <b>====Stop Production</b>	停产, 下架
IC096		<b>Hantek DSO4104B 4CH Storage Oscilloscope 100MHz CN Plug</b> <b>====Stop Production</b>	停产, 下架
IC097		<b>Hantek DSO4204B 4CH Storage Oscilloscope 200MHz EU Plug</b>	3850
IC098		<b>Hantek DSO4204B 4CH Storage Oscilloscope 200MHz US Plug</b>	3850
IC099		<b>Hantek DSO4204B 4CH Storage Oscilloscope 200MHz UK Plug</b>	3850
IC100		<b>Hantek DSO4204B 4CH Storage Oscilloscope 200MHz CN Plug</b>	3850
IC101		<b>Hantek DSO4254B 4CH Storage Oscilloscope 250MHz EU Plug</b>	3850



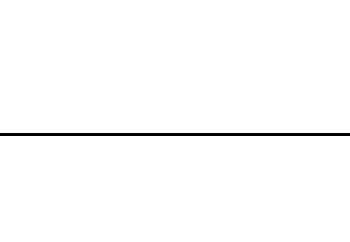

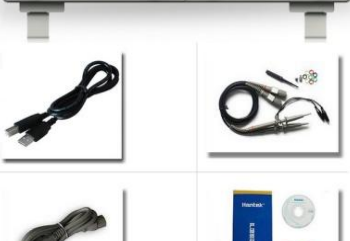





IC102		<b>Hantek DSO4254B 4CH Storage Oscilloscope 250MHz US Plug</b>	3850
IC103		<b>Hantek DSO4254B 4CH Storage Oscilloscope 250MHz UK Plug</b>	3850
IC104		<b>Hantek DSO4254B 4CH Storage Oscilloscope 250MHz CN Plug</b>	3850
IC105		<b>Hantek DSO4084C 80MHz 4CH Storage Oscilloscope with Signal Source EU Plug</b>	3850
IC106		<b>Hantek DSO4084C 80MHz 4CH Storage Oscilloscope with Signal Source US Plug</b>	3850
IC107		<b>Hantek DSO4084C 80MHz 4CH Storage Oscilloscope with Signal Source UK Plug</b>	3850
IC108		<b>Hantek DSO4084C 80MHz 4CH Storage Oscilloscope with Signal Source CN Plug</b>	3850
IC109		<b>Hantek DSO4104C 100MHz 4CH Storage Oscilloscope with Signal Source EU Plug</b>	3850
IC110		<b>Hantek DSO4104C 100MHz 4CH Storage Oscilloscope with Signal Source US Plug</b>	3850
IC111		<b>Hantek DSO4104C 100MHz 4CH Storage Oscilloscope with Signal Source UK Plug</b>	3850
IC112		<b>Hantek DSO4104C 100MHz 4CH Storage Oscilloscope with Signal Source CN Plug</b>	3850




IC113		<b>Hantek DSO4204C</b> <b>200MHz 4CH Storage Oscilloscope with Signal Source EU Plug</b>	3850
IC114	 <small>USB data cable*1</small>	<b>Hantek DSO4204C</b> <b>200MHz 4CH Storage Oscilloscope with Signal Source US Plug</b>	3850
IC115	 <small>BNC to BNC Cable(HF322)*1</small>  <small>Power cord*1</small>  <small>Probe accessories*4</small>  <small>Probe*4</small>	<b>Hantek DSO4204C</b> <b>200MHz 4CH Storage Oscilloscope with Signal Source UK Plug</b>	3850
IC116		<b>Hantek DSO4204C</b> <b>200MHz 4CH Storage Oscilloscope with Signal Source CN Plug</b>	3850
IC117		<b>Hantek DSO4254C</b> <b>250MHz 4CH Storage Oscilloscope with Signal Source EU Plug</b>	3850
IC118	 <small>USB data cable*1</small>	<b>Hantek DSO4254C</b> <b>250MHz 4CH Storage Oscilloscope with Signal Source US Plug</b>	3850
IC119	 <small>BNC to BNC Cable(HF322)*1</small>  <small>Power cord*1</small>  <small>Probe accessories*4</small>  <small>Probe*4</small>	<b>Hantek DSO4254C</b> <b>250MHz 4CH Storage Oscilloscope with Signal Source UK Plug</b>	3850
IC120		<b>Hantek DSO4254C</b> <b>250MHz 4CH Storage Oscilloscope with Signal Source CN Plug</b>	3850
IC121		<b>Hantek DPO6082B</b> <b>80MHz 2CH 6 in 1 Arbitrary Waveform Generator EU Plug</b>	2900
IC122		<b>Hantek DPO6082B</b> <b>80MHz 2CH 6 in 1 Arbitrary Waveform Generator US Plug</b>	2900
IC123		<b>Hantek DPO6082B</b> <b>80MHz 2CH 6 in 1 Arbitrary Waveform Generator UK Plug</b>	2900




IC124		<b>Hantek DPO6082B</b> <b>80MHz 2CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator CN Plug</b>	2900
IC125		<b>Hantek DPO6084B</b> <b>80MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator EU Plug</b>	2900
IC126		<b>Hantek DPO6084B</b> <b>80MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator US Plug</b>	2900
IC127		<b>Hantek DPO6084B</b> <b>80MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator UK Plug</b>	2900
IC128		<b>Hantek DPO6084B</b> <b>80MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator CN Plug</b>	2900
IC129		<b>Hantek DPO6102B</b> <b>100MHz 2CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator EU Plug</b>	2900
IC130		<b>Hantek DPO6102B</b> <b>100MHz 2CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator US Plug</b>	2900
IC131		<b>Hantek DPO6102B</b> <b>100MHz 2CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator UK Plug</b>	2900
IC132		<b>Hantek DPO6102B</b> <b>100MHz 2CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator CN Plug</b>	2900
IC133		<b>Hantek DPO6104B</b> <b>100MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator EU Plug</b>	2900
IC134		<b>Hantek DPO6104B</b> <b>100MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator US Plug</b>	2900









IC135		<b>Hantek DPO6104B</b> <b>100MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator UK Plug</b>	2900
IC136		<b>Hantek DPO6104B</b> <b>100MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator CN Plug</b>	2900
IC137		<b>Hantek DPO6202B</b> <b>200MHz 2CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator EU Plug</b>	2900
IC138		<b>Hantek DPO6202B</b> <b>200MHz 2CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator US Plug</b>	2900
IC139		<b>Hantek DPO6202B</b> <b>200MHz 2CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator UK Plug</b>	2900
IC140		<b>Hantek DPO6202B</b> <b>200MHz 2CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator CN Plug</b>	2900
IC141		<b>Hantek DPO6204B</b> <b>200MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator EU Plug</b>	2900
IC142		<b>Hantek DPO6204B</b> <b>200MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator US Plug</b>	2900
IC143		<b>Hantek DPO6204B</b> <b>200MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator UK Plug</b>	2900
IC144		<b>Hantek DPO6204B</b> <b>200MHz 4CH 6 in 1</b> <b>Arbitrary Waveform</b> <b>Generator CN Plug</b>	2900
IC145		<b>Hantek DSO7082B</b> <b>80MHz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>EU Plug</b>	3050





IC146		<b>Hantek DSO7082B</b> 80MHz 2CH Digital Storage Oscilloscope <b>US Plug</b>	3050
IC147		<b>Hantek DSO7082B</b> 80MHz 2CH Digital Storage Oscilloscope <b>UK Plug</b>	3050
IC148		<b>Hantek DSO7082B</b> 80MHz 2CH Digital Storage Oscilloscope <b>CN Plug</b>	3050
IC149		<b>Hantek DSO7084B</b> 80MHz 4CH Digital Storage Oscilloscope <b>EU Plug</b>	3050
IC150		<b>Hantek DSO7084B</b> 80MHz 4CH Digital Storage Oscilloscope <b>US Plug</b>	3050
IC151		<b>Hantek DSO7084B</b> 80MHz 4CH Digital Storage Oscilloscope <b>UK Plug</b>	3050
IC152		<b>Hantek DSO7084B</b> 80MHz 4CH Digital Storage Oscilloscope <b>CN Plug</b>	3050
IC153		<b>Hantek DSO7102B</b> 100MHz 2CH Digital Storage Oscilloscope <b>EU Plug</b>	3050
IC154		<b>Hantek DSO7102B</b> 100MHz 2CH Digital Storage Oscilloscope <b>US Plug</b>	3050
IC155		<b>Hantek DSO7102B</b> 100MHz 2CH Digital Storage Oscilloscope <b>UK Plug</b>	3050
IC156		<b>Hantek DSO7102B</b> 100MHz 2CH Digital Storage Oscilloscope <b>CN Plug</b>	3050





IC157		<b>Hantek DSO7104B</b> <b>100MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>EU Plug</b>	3050
IC158		<b>Hantek DSO7104B</b> <b>100MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>US Plug</b>	3050
IC159		<b>Hantek DSO7104B</b> <b>100MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>UK Plug</b>	3050
IC160		<b>Hantek DSO7104B</b> <b>100MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>CN Plug</b>	3050
IC161		<b>Hantek DSO7202B</b> <b>200MHz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>EU Plug</b>	3050
IC162		<b>Hantek DSO7202B</b> <b>200MHz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>US Plug</b>	3050
IC163		<b>Hantek DSO7202B</b> <b>200MHz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>UK Plug</b>	3050
IC164		<b>Hantek DSO7202B</b> <b>200MHz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>CN Plug</b>	3050
IC165		<b>Hantek DSO7204B</b> <b>200MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>EU Plug</b>	3050
IC166		<b>Hantek DSO7204B</b> <b>200MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>US Plug</b>	3050
IC167		<b>Hantek DSO7204B</b> <b>200MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>UK Plug</b>	3050




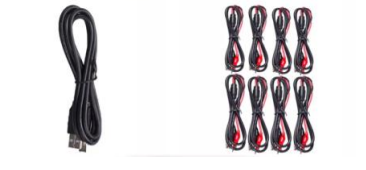



IC168		<b>Hantek DSO7204B</b> <b>200MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>CN Plug</b>	3050
IC169		<b>Hantek DSO7302B</b> <b>300MHz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>EU Plug</b>	3050
IC170		<b>Hantek DSO7302B</b> <b>300MHz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>US Plug</b>	3050
IC171		<b>Hantek DSO7302B</b> <b>300MHz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>UK Plug</b>	3050
IC172		<b>Hantek DSO7302B</b> <b>300MHz 2CH Digital</b> <b>Storage Oscilloscope</b> <b>CN Plug</b>	3050
IC173			<b>Hantek DSO7304B</b> <b>300MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>EU Plug</b>
IC174	<b>Hantek DSO7304B</b> <b>300MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>US Plug</b>		3050
IC175	<b>Hantek DSO7304B</b> <b>300MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>UK Plug</b>		3050
IC176	<b>Hantek DSO7304B</b> <b>300MHz 4CH Digital</b> <b>Storage Oscilloscope</b> <b>CN Plug</b>		3050
IC177			<b>Hantek DSO1062B</b> <b>60Mhz 2 CH Handheld</b> <b>Digital Oscilloscope</b> <b>Multimeter with</b> <b>Replaceable EU/US Plug</b> <b>(with Battery)</b>  <i>Noted: Out of stock, Not currently produced</i>






IC178		<p><b>Hantek HT2018B 6V 12V 24V Battery Analyzer Car Battery Tester</b></p>	300
IC179		<p><b>Hantek 1832C 100Hz to 40kHz Handheld Digital LCR Meter EU Plug (with Battery)</b></p>	400
IC180		<p><b>Hantek 1832C 100Hz to 40kHz Handheld Digital LCR Meter US Plug (with Battery)</b></p>	400
IC181		<p><b>Hantek 1833C 100Hz to 100kHz Handheld Digital LCR Meter EU Plug (with Battery)</b></p>	400
IC182		<p><b>Hantek 1833C 100Hz to 100kHz Handheld Digital LCR Meter US Plug (with Battery)</b></p>	400
IC183		<p><b>Hantek IDSO1070A WIFI Virtual Oscilloscope 2CH 70MHz EU Plug</b></p>	900




IC184		<b>Hantek IDSO1070A WIFI</b> <b>Virtual Oscilloscope</b> <b>2CH 70MHz US Plug</b>	900
IC185		<b>Hantek 6022BL 20MHz 2</b> <b>Channels USB Virtual</b> <b>Oscilloscope with</b> <b>16CHs Logic Analyzer</b>	730
IC186		<b>Hantek 6052BE 50MHz 2</b> <b>Channels USB Virtual</b> <b>Oscilloscope</b>	660
IC187		<b>Hantek 6082BE 50MHz 2</b> <b>Channels USB Virtual</b> <b>Oscilloscope</b>	660
IC188		<b>Hantek6102BE 100MHz</b> <b>2 Channels USB Virtual</b> <b>Oscilloscope</b>	660
IC189		<b>Hantek6212BE 200MHz</b> <b>2 Channels USB Virtual</b> <b>Oscilloscope</b>	660
IC190		<b>Hantek DSO2090 40MHz</b> <b>2 Channels USB Virtual</b> <b>Oscilloscope</b>	停产， 下架
IC191		<b>Hantek DSO2150 60MHz</b> <b>2 Channels USB Virtual</b> <b>Oscilloscope</b>	停产， 下架， 推荐替 代款 IC186/I C187/IC 188






IC192		<p><b>Hantek DSO2250</b>  <b>100MHz 2 Channels</b>  <b>USB Virtual</b>  <b>Oscilloscope</b></p>	<p>停产, 下架</p>
IC193		<p><b>Hantek DSO3104</b>  <b>100MHz USB Virtual</b>  <b>Oscilloscope 4Channels</b></p>	<p>2550</p>
IC194		<p><b>Hantek DSO3104A</b>  <b>100MHz USB Virtual</b>  <b>Oscilloscope 4Channels</b>  <b>with 16CHs Logic</b>  <b>Analyzer</b></p>	<p>2550</p>
IC195		<p><b>Hantek DSO3204</b>  <b>200MHz USB Virtual</b>  <b>Oscilloscope 4Channels</b></p>	<p>2550</p>
IC196		<p><b>Hantek DSO3204A</b>  <b>200MHz USB Virtual</b>  <b>Oscilloscope 4Channels</b>  <b>with 16CHs Logic</b>  <b>Analyzer</b></p>	<p>2550</p>

IC197		<p><b>Hantek DSO3254</b>  <b>250MHz</b> USB Virtual  Oscilloscope 4Channels</p>	2550
IC198		<p><b>Hantek DSO3254A</b>  <b>250MHz</b> USB Virtual  Oscilloscope 4Channels  with 16CHs Logic  Analyzer</p>	2550
IC199		<p><b>Hantek 1008A</b> 8CH USB  Virtual Automobile  Oscilloscope</p>	1800
IC200		<p><b>Hantek 1008B</b> 8CH USB  Virtual Automobile  Oscilloscope</p>	1800
IC201		<p><b>Hantek 1008C</b> 8CH USB  Virtual Automobile  Oscilloscope with <b>HT25</b>  Probe</p>	1800
IC202	 <p>1、机器</p> <p>2、USB线</p>	<p><b>Hantek6074BC</b> USB  Virtual Oscilloscope 4  CH 70MHz</p>	910
IC203		<p><b>Hantek6104BC</b> USB  Virtual Oscilloscope  4CH 100MHz</p>	910
IC204		<p><b>Hantek6204BC</b> USB  Virtual Oscilloscope  4CH 200MHz</p>	910
IC205		<p><b>Hantek6254BC</b> USB  Virtual Oscilloscope  4CH 250MHz</p>	910
	 <p>3、无源探头</p> <p>4、鳄鱼夹线</p>		







IC206		<b>Hantek6074BD 70MHz 4CH Oscilloscope Arbitrary Waveform</b>	910
IC207		<b>Hantek6104BD 100MHz 4CH Oscilloscope Arbitrary Waveform</b>	910
IC208		<b>Hantek6204BD 200MHz 4CH Oscilloscope Arbitrary Waveform</b>	910
IC209		<b>Hantek6254BD 250MHz 4CH Oscilloscope Arbitrary Waveform</b>	910
IC210		<b>Hantek6074BE 70MHz 4CH Automobile Diagnostic Oscilloscope</b>	910
IC211		<b>Hantek6104BE 100MHz 4CH Automobile Diagnostic Oscilloscope</b>	910
IC212		<b>Hantek6204BE 200MHz 4CH Automobile Diagnostic Oscilloscope</b>	910
IC213		<b>Hantek6254BE 250MHz 4CH Automobile Diagnostic Oscilloscope</b>	910
IC214		<b>Hantek DSO4072S 70MHz 2CH Oscilloscope Arbitrary Function Signal</b>	3050
IC215		<b>Hantek DSO4072S 70MHz 2CH Oscilloscope Arbitrary Function Signal</b>	3050
IC216		<b>Hantek DSO4072S 70MHz 2CH Oscilloscope Arbitrary Function Signal</b>	3050
IC217		<b>Hantek DSO4072S 70MHz 2CH Oscilloscope Arbitrary Function Signal</b>	3050







IC218		<b>Hantek DSO4102S</b> <b>100MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b>	3050
IC219		<b>Hantek DSO4102S</b> <b>100MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b>	3050
IC220		<b>Hantek DSO4102S</b> <b>100MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b>	3050
IC221		<b>Hantek DSO4102S</b> <b>100MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b>	3050
IC222			<b>Hantek DSO4202S</b> <b>200MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b>
IC223	<b>Hantek DSO4202S</b> <b>200MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b>		3050
IC224	<b>Hantek DSO4202S</b> <b>200MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b>		3050
IC225	<b>Hantek DSO4202S</b> <b>200MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b>		3050
IC226		<b>Hantek DSO4072C</b> <b>70MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b>	3050
IC227		<b>Hantek DSO4072C</b> <b>70MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b>	3050








IC228		<b>Hantek DSO4072C</b> <b>70MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b> <small>Generator UK Plug</small>	3050
IC229		<b>Hantek DSO4072C</b> <b>70MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b> <small>Generator CN Plug</small>	3050
IC230		<b>Hantek DSO4102C</b> <b>100MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b> <small>Generator EU Plug</small>	缺货， 暂未生 产，货 期不确 定
IC231		<b>Hantek DSO4102C</b> <b>100MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b> <small>Generator US Plug</small>	缺货， 暂未生 产，货 期不确 定
IC232		<b>Hantek DSO4102C</b> <b>100MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b> <small>Generator UK Plug</small>	缺货， 暂未生 产，货 期不确 定
IC233		<b>Hantek DSO4102C</b> <b>100MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b> <small>Generator CN Plug</small>	缺货， 暂未生 产，货 期不确 定
IC234		<b>Hantek DSO4202C</b> <b>200MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b> <small>Generator EU Plug</small>	3050
IC235		<b>Hantek DSO4202C</b> <b>200MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b> <small>Generator US Plug</small>	3050
IC236		<b>Hantek DSO4202C</b> <b>200MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b> <small>Generator UK Plug</small>	3050
IC237		<b>Hantek DSO4202C</b> <b>200MHz 2CH</b> <b>Oscilloscope Arbitrary</b> <b>Function Signal</b> <small>Generator CN Plug</small>	3050





IC238		<b>HANTEK HDM3055 5 1/2</b> <b>Digital Desktop</b> <b>Multimeter</b> <b>(a single front panel)</b> <b>EU Plug</b> <b>Interface: USB 232 485</b>	3000
IC239		<b>HANTEK HDM3055 5 1/2</b> <b>Digital Desktop</b> <b>Multimeter</b> <b>(a single front panel)</b> <b>US Plug</b> <b>Interface: USB 232 485</b>	3000
IC240		<b>HANTEK HDM3055 5 1/2</b> <b>Digital Desktop</b> <b>Multimeter</b> <b>(a single front panel)</b> <b>UK Plug</b> <b>Interface: USB 232 485</b>	3000
IC241		<b>HANTEK HDM3055 5 1/2</b> <b>Digital Desktop</b> <b>Multimeter</b> <b>(a single front panel)</b> <b>CN Plug</b> <b>Interface: USB 232 485</b>	3000
IC242		<b>HANTEK HDM3055S 5</b> <b>1/2 Digital Desktop</b> <b>Multimeter</b> <b>(a single rear panel)</b> <b>EU Plug</b> <b>Interface: USB 232 485</b>	3000
IC243		<b>HANTEK HDM3055S 5</b> <b>1/2 Digital Desktop</b> <b>Multimeter</b> <b>(a single rear panel)</b> <b>US Plug</b> <b>Interface: USB 232 485</b>	3000
IC244		<b>HANTEK HDM3055S 5</b> <b>1/2 Digital Desktop</b> <b>Multimeter</b> <b>(a single rear panel)</b> <b>UK Plug</b> <b>Interface: USB 232 485</b>	3000
IC245		<b>HANTEK HDM3055S 5</b> <b>1/2 Digital Desktop</b> <b>Multimeter</b> <b>(a single rear panel)</b> <b>CN Plug</b> <b>Interface: USB.232.485</b>	3000








IC246		<b>HANTEK HDM3055B 5 1/2 Digital Desktop Multimeter (front and rear panel)</b> <b>EU Plug</b> <b>Interface:</b>	3000
IC247		<b>HANTEK HDM3055B 5 1/2 Digital Desktop Multimeter (front and rear panel)</b> <b>US Plug</b> <b>Interface:</b>	3000
IC248		<b>HANTEK HDM3055B 5 1/2 Digital Desktop Multimeter (front and rear panel)</b> <b>UK Plug</b> <b>Interface:</b>	3000
IC249		<b>HANTEK HDM3055B 5 1/2 Digital Desktop Multimeter (front and rear panel)</b> <b>CN Plug</b> <b>Interface:</b>	3000
IC250		<b>HANTEK HDM3065 6 1/2 Digital Desktop Multimeter (a single front panel)</b> <b>EU Plug</b> <b>Interface: USB 232 485</b>	3000
IC251		<b>HANTEK HDM3065 6 1/2 Digital Desktop Multimeter (a single front panel)</b> <b>US Plug</b> <b>Interface: USB 232 485</b>	3000
IC252		<b>HANTEK HDM3065 6 1/2 Digital Desktop Multimeter (a single front panel)</b> <b>UK Plug</b> <b>Interface: USB 232 485</b>	3000
IC253		<b>HANTEK HDM3065 6 1/2 Digital Desktop Multimeter (a single front panel)</b> <b>CN Plug</b> <b>Interface: USB 232 485</b>	3000






IC254		<b>HANTEK HDM3065B 6</b> <b>1/2 Digital Desktop</b> <b>Multimeter</b> <b>(front and rear panel)</b> <b>EU Plug</b> <b>Interface:</b>	3000
IC255		<b>HANTEK HDM3065B 6</b> <b>1/2 Digital Desktop</b> <b>Multimeter</b> <b>(front and rear panel)</b> <b>US Plug</b> <b>Interface:</b>	3000
IC256		<b>HANTEK HDM3065B 6</b> <b>1/2 Digital Desktop</b> <b>Multimeter</b> <b>(front and rear panel)</b> <b>UK Plug</b> <b>Interface:</b>	3000
IC257		<b>HANTEK HDM3065B 6</b> <b>1/2 Digital Desktop</b> <b>Multimeter</b> <b>(front and rear panel)</b> <b>CN Plug</b> <b>Interface:</b>	3000
IC258		<b>Hantek HDG3012B</b> <b>15MHz 2CH Function</b> <b>Signal Generator EU</b> <b>Plug</b>	2500
IC259		<b>Hantek HDG3012B</b> <b>15MHz 2CH Function</b> <b>Signal Generator US</b> <b>Plug</b>	2500
IC260		<b>Hantek HDG3012B</b> <b>15MHz 2CH Function</b> <b>Signal Generator UK</b> <b>Plug</b>	2500
IC261		<b>Hantek HDG3012B</b> <b>15MHz 2CH Function</b> <b>Signal Generator CN</b> <b>Plug</b>	2500
IC262		<b>Hantek HDG3022B</b> <b>25MHz 2CH Function</b> <b>Signal Generator EU</b> <b>Plug</b>	2500
IC263		<b>Hantek HDG3022B</b> <b>25MHz 2CH Function</b> <b>Signal Generator US</b> <b>Plug</b>	2500

IC264		<b>Hantek HDG3022B</b> <b>25MHz 2CH Function</b> <b>Signal Generator UK</b> <b>Plug</b>	2500
IC265		<b>Hantek HDG3022B</b> <b>25MHz 2CH Function</b> <b>Signal Generator CN</b> <b>Plug</b>	2500
IC266		<b>Hantek HDG3042B</b> <b>40MHz 2CH Function</b> <b>Signal Generator EU</b> <b>Plug</b>	2500
IC267		<b>Hantek HDG3042B</b> <b>40MHz 2CH Function</b> <b>Signal Generator US</b> <b>Plug</b>	2500
IC268		<b>Hantek HDG3042B</b> <b>40MHz 2CH Function</b> <b>Signal Generator UK</b> <b>Plug</b>	2500
IC269		<b>Hantek HDG3042B</b> <b>40MHz 2CH Function</b> <b>Signal Generator CN</b> <b>Plug</b>	2500
IC270		<b>Hantek HT824</b> <b>Multifunctional Process</b> <b>Calibrator</b> <b>EU Plug (with Battery)</b>	缺芯片，暂不接单
IC271		<b>Hantek HT824</b> <b>Multifunctional Process</b> <b>Calibrator</b> <b>US Plug (with Battery)</b>	缺芯片，暂不接单
IC272		<b>Hantek HSA2016A</b> <b>Digital Spectrum</b> <b>Analyzer 9KHz-1.6GHz</b> <b>EU Plug (with Battery)</b>	7000
IC273		<b>Hantek HSA2016A</b> <b>Digital Spectrum</b> <b>Analyzer 9KHz-1.6GHz</b> <b>US Plug (with Battery)</b>	7000




IC274	 <p>机器      手提箱      BNC转换头</p>	<b>Hantek HSA2016B</b> <b>Digital Spectrum</b> <b>Analyzer 9KHz-1.6GHz</b> <b>TG Signal Source</b> <b>EU Plug (with Battery)</b>	7000
IC275	 <p>衰减器和背带      电源连接线      光盘说明书</p>	<b>Hantek HSA2016B</b> <b>Digital Spectrum</b> <b>Analyzer 9KHz-1.6GHz</b> <b>TG Signal Source</b> <b>US Plug (with Battery)</b>	7000
IC276		<b>Hantek PSO2020 20MHz</b> <b>USB Portable Pen</b> <b>Oscilloscope</b>	1000
IC277		<b>Hantek365A Virtual</b> <b>Multimeter</b>	660
IC278		<b>Hantek365B Virtual</b> <b>Multimeter</b>	660
IC279		<b>Hantek365C Wireless</b> <b>USB Virtual Multimeter</b> <b>with Bluetooth</b> <b>(with Battery)</b>	660
IC280		<b>Hantek365D Wireless</b> <b>USB Virtual Multimeter</b> <b>with Bluetooth</b> <b>(with Battery)</b>	660
IC281		<b>Hantek365E Wireless</b> <b>USB Virtual Multimeter</b> <b>with iPad/Bluetooth</b> <b>Supporting</b> <b>(with Battery)</b>	660
IC282		<b>Hantek365F Wireless</b> <b>USB Virtual Multimeter</b> <b>with iPad/Bluetooth</b> <b>Supporting</b> <b>(with Battery)</b>	660





IC329		Hantek <b>TO1112</b> Touch Screen Digital Oscilloscope <b>2CH 110Mhz</b> 250MSa/s 8M Storage Depth <b>EU Plug (with Battery)</b>	2000
IC330		Hantek <b>TO1112</b> Touch Screen Digital Oscilloscope <b>2CH 110Mhz</b> 250MSa/s 8M Storage Depth <b>US Plug (with Battery)</b>	2000
IC331		Hantek <b>TO1112C</b> Touch Screen Digital Oscilloscope+ Multimeter <b>2CH 110Mhz</b> 250MSa/s 8M Storage Depth	2000
IC332		Hantek <b>TO1112C</b> Touch Screen Digital Oscilloscope+ Multimeter <b>2CH 110Mhz</b> 250MSa/s 8M Storage Depth	2000
IC333		Hantek <b>TO1112D</b> Touch Screen Digital Oscilloscope <b>2CH 110Mhz</b> 250MSa/s + 25M Signal Source + Multimeter	2000
IC334		Hantek <b>TO1112D</b> Touch Screen Digital Oscilloscope <b>2CH 110Mhz</b> 250MSa/s + 25M Signal Source + Multimeter	2000
IC335		Hantek <b>TO1154D</b> Touch Screen Digital Oscilloscope <b>4CH 150Mhz</b> 1GSa/s + 25Mhz Signal Source+Multimeter	2000
IC336		Hantek <b>TO1154D</b> Touch Screen Digital Oscilloscope <b>4CH 150Mhz</b> 1GSa/s + 25Mhz Signal Source+Multimeter	2000







IC337		<b>Hantek TO1204D Touch Screen Digital Oscilloscope 4CH 200Mhz 1GSa/s + 25Mhz Signal Source+Multimeter</b>	2000
IC338		<b>Hantek TO1204D Touch Screen Digital Oscilloscope 4CH 200Mhz 1GSa/s + 25Mhz Signal Source+Multimeter</b>	2000
IC339		<b>Hantek TO1254D Touch Screen Digital Oscilloscope 4CH 250Mhz 1GSa/s + 25Mhz Signal Source+Multimeter</b>	2000
IC340		<b>Hantek TO1254D Touch Screen Digital Oscilloscope 4CH 250Mhz 1GSa/s + 25Mhz Signal Source+Multimeter</b>	2000
IC283		<b>XT-127 10-2700MHz Frequency Spectrum Analyzer Meter US Plug (with Battery)</b>	1000
IC284		<b>XT-127-AT 10-2700MHz Frequency Spectrum Analyzer Meter USB to Serial Port with AT Command US Plug (with Battery)</b>	1000
IC285		<b>XT-129 240M-960MHz Frequency Spectrum Analyzer Meter US Plug (with Battery)</b>	1000






IC286		<b>JDS2012A 20MHz 1CH</b> <b>Car Repair Maintenance</b> <b>Multimeter EU Plug</b> <b>(with Battery)</b>	830
IC287		<b>JDS2012A 20MHz 1CH</b> <b>Car Repair Maintenance</b> <b>Multimeter US Plug</b> <b>(with Battery)</b>	830
IC288		<b>JDS2012A 20MHz 1CH</b> <b>Car Repair Maintenance</b> <b>Multimeter EU Plug</b> <b>(without Battery)</b>	830
IC289		<b>JDS2012A 20MHz 1CH</b> <b>Car Repair Maintenance</b> <b>Multimeter US Plug</b> <b>(without Battery)</b>	830
IC290		<b>JDS6031S 50MHz 1CH</b> <b>Upgrade Digital</b> <b>Oscilloscope EU Plug</b> <b>(with Battery)</b>	700
IC291		<b>JDS6031S 50MHz 1CH</b> <b>Upgrade Digital</b> <b>Oscilloscope US Plug</b> <b>(with Battery)</b>	700
IC292		<b>JDS6031S 50MHz 1CH</b> <b>Upgrade Digital</b> <b>Oscilloscope EU Plug</b> <b>(without Battery)</b>	700
IC293		<b>JDS6031S 50MHz 1CH</b> <b>Upgrade Digital</b> <b>Oscilloscope US Plug</b> <b>(without Battery)</b>	700
IC294		<b>JDS2012S 25MHz Digital</b> <b>Oscilloscope with</b> <b>Multimeter</b> <b>EU Plug (with Battery)</b>	840
IC295		<b>JDS2012S 25MHz Digital</b> <b>Oscilloscope with</b> <b>Multimeter</b> <b>US Plug (with Battery)</b>	840

IC296		<b>JDS2012S 25MHz Digital Oscilloscope with Multimeter</b> <b>EU Plug (without Battery)</b>	840
IC297		<b>JDS2012S 25MHz Digital Oscilloscope with Multimeter</b> <b>US Plug (without Battery)</b>	840
IC298		<b>JDS2023 20MHz 1CH Digital Oscilloscope Arbitrary Waveform Generator EU Plug (with Battery)</b>	790
IC299		<b>JDS2023 20MHz 1CH Digital Oscilloscope Arbitrary Waveform Generator US Plug (with Battery)</b>	790
IC300		<b>JDS2023 20MHz 1CH Digital Oscilloscope Arbitrary Waveform Generator EU Plug (without Battery)</b>	790
IC301		<b>JDS2023 20MHz 1CH Digital Oscilloscope Arbitrary Waveform Generator US Plug (without Battery)</b>	790
IC302		<b>JDS2022A 20MHz 2CH Digital Oscilloscope EU Plug (with Battery)</b>	1040
IC303		<b>JDS2022A 20MHz 2CH Digital Oscilloscope US Plug (with Battery)</b>	1040
IC304		<b>JDS2022A 20MHz 2CH Digital Oscilloscope EU Plug (without Battery)</b>	1040
IC305		<b>JDS2022A 20MHz 2CH Digital Oscilloscope US Plug (without Battery)</b>	1040



IC306		<b>JDS2062A Oscilloscope Arbitrary Waveform Generator EU Plug (with Battery)</b>	1040
IC307		<b>JDS2062A Oscilloscope Arbitrary Waveform Generator US Plug (with Battery)</b>	1040
IC308		<b>JDS2062A Oscilloscope Arbitrary Waveform Generator EU Plug (without Battery)</b>	1040
IC309		<b>JDS2062A Oscilloscope Arbitrary Waveform Generator US Plug (without Battery)</b>	1040
IC310		<b>JDS6052S 50MHz 2CH Oscilloscope Arbitrary Waveform Generator EU Plug (with Battery)</b>	1040
IC311		<b>JDS6052S 50MHz 2CH Oscilloscope Arbitrary Waveform Generator US Plug (with Battery)</b>	1040
IC312		<b>JDS6052S 50MHz 2CH Oscilloscope Arbitrary Waveform Generator EU Plug (without Battery)</b>	1040
IC313		<b>JDS6052S 50MHz 2CH Oscilloscope Arbitrary Waveform Generator US Plug (without Battery)</b>	1040
IC317		<b>JDS-6600 15MHz Dual-Channel Fully CNC DDS Arbitrary Wave Function Signal Generator Pulse Signal Source Frequency Meter EU Plug</b>	1000

IC318		<b>JDS-6600 15MHz</b> Dual-Channel Fully CNC DDS Arbitrary Wave Function Signal Generator Pulse Signal Source Frequency Meter <b>US Plug</b>	1000
IC319		<b>JDS-6600 30MHz</b> Dual-Channel Fully CNC DDS Arbitrary Wave Function Signal Generator Pulse Signal Source Frequency Meter <b>EU Plug</b>	1000
IC320		<b>JDS-6600 30MHz</b> Dual-Channel Fully CNC DDS Arbitrary Wave Function Signal Generator Pulse Signal Source Frequency Meter <b>US Plug</b>	1000
IC321		<b>JDS-6600 40MHz</b> Dual-Channel Fully CNC DDS Arbitrary Wave Function Signal Generator Pulse Signal Source Frequency Meter <b>EU Plug</b>	1000
IC322		<b>JDS-6600 40MHz</b> Dual-Channel Fully CNC DDS Arbitrary Wave Function Signal Generator Pulse Signal Source Frequency Meter <b>US Plug</b>	1000
IC323		<b>JDS-6600 50MHz</b> Dual-Channel Fully CNC DDS Arbitrary Wave Function Signal Generator Pulse Signal Source Frequency Meter <b>EU Plug</b>	1000

IC324		<b>JDS-6600 50MHz</b> Dual-Channel Fully CNC DDS Arbitrary Wave Function Signal Generator Pulse Signal Source Frequency Meter <b>US Plug</b>	1000
IC325		<b>JDS-6600 60MHz</b> Dual-Channel Fully CNC DDS Arbitrary Wave Function Signal Generator Pulse Signal Source Frequency Meter <b>EU Plug</b>	1000
IC326		<b>JDS-6600 60MHz</b> Dual-Channel Fully CNC DDS Arbitrary Wave Function Signal Generator Pulse Signal Source Frequency Meter <b>US Plug</b>	1000
IC327		<b>MCH DS-2300CA 300MHz</b> Color Display 1GSa/s Sampling 2 Channel Digital Oscilloscope <b>EU Plug</b>	5000
IC328		<b>MCH DS-2300CA 300MHz</b> Color Display 1GSa/s Sampling 2 Channel Digital Oscilloscope <b>US Plug</b>	5000