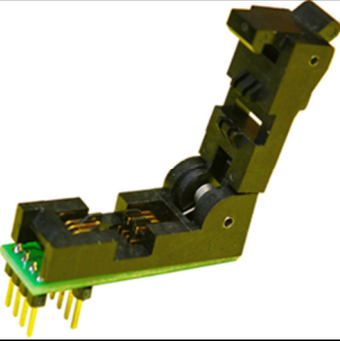
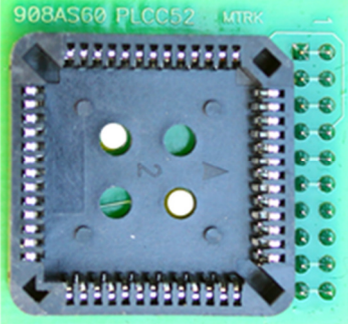
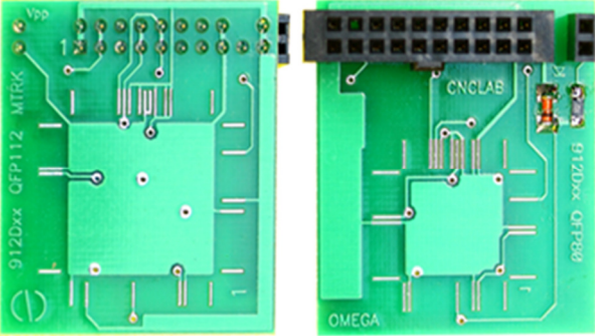
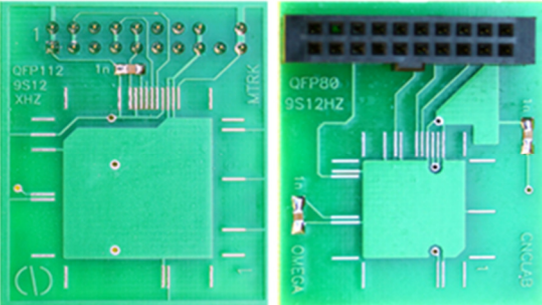
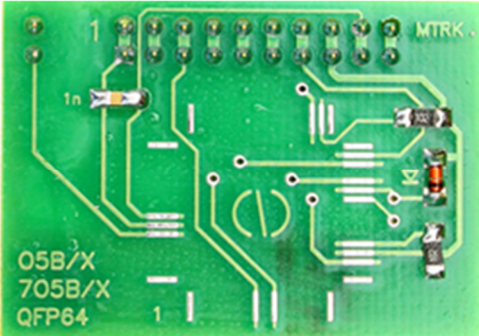
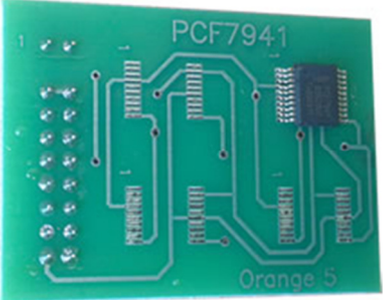
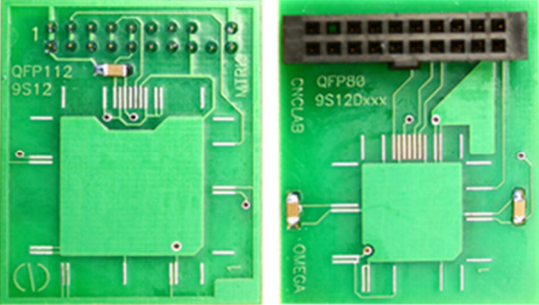
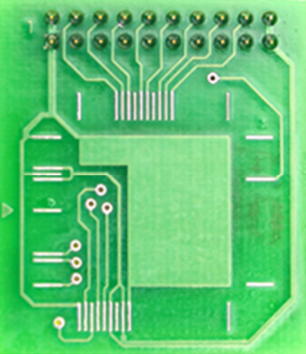


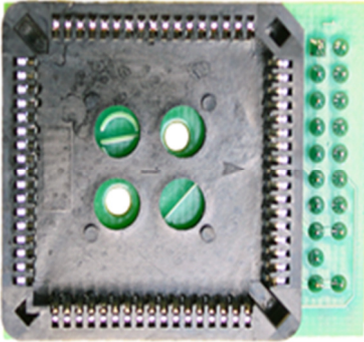
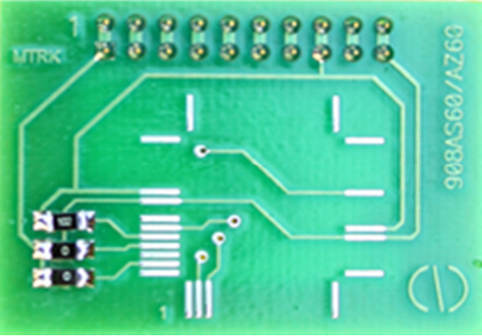
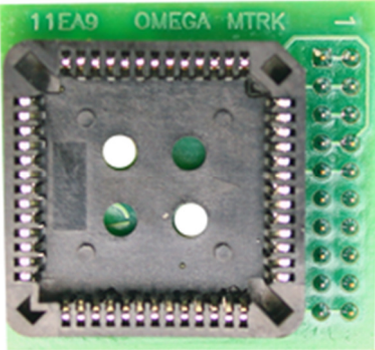
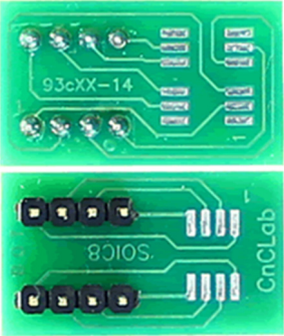
ORANGE 5 UPGRADE KIT – ADAPTOR LIST

 <p>A green printed circuit board (PCB) adapter with a black plastic component mounted on top. It has several gold-plated pins extending from the bottom edge.</p>	<p>Adapter SOT8ADP R106 Adaptor expert SOIC8/DIP8</p>
 <p>A green PCB adapter with a black PLCC52 package mounted on it. The package has two circular windows and is labeled '908AS60 PLCC52 MTRK'.</p>	<p>Adapter 908AS60 PLCC52 For microcontrollers 908AS60 (08AS20) PLCC52</p>
 <p>Two views of a green PCB adapter. The left view shows the top with a QFP package and labels '912Dxx QFP112 MTRK' and 'VDD'. The right view shows the bottom with a connector and labels 'CNCLAB', '912Dxx QFP80', and 'OMEGA'.</p>	<p>Adapter 912Dxx QFP80/912 QFP112 Adapter for MC912Dxxx QFP80, QFP112 (by soldering) 68HC912D60(A),68HC912DG128(A),68HC912DJ128, 68HC912DT128.</p>
 <p>Two views of a green PCB adapter. The left view shows the top with a QFP package and labels 'QFP112 9S12 XHZ' and 'MTRK'. The right view shows the bottom with a connector and labels 'QFP80 9S12HZ', 'VDD', and 'CNCLAB'.</p>	<p>Adapter 9S12X QFP80/QFP112 Adapter 9S12H/HZ/XHZ QFP80/QFP112 (by soldering) 9S12H128,9S12HZ128,9S12H256,9S12HZ256, 9S12XH256,9S12XH2512</p>
 <p>A green PCB adapter with a QFP64 package and various components. Labels include '05B/X 705B/X QFP64' and 'MTRK'.</p>	<p>Adapter 05B/X_705B/X QFP64 ROM write Adapter for MC68HC(7)05B16/32,MC68HC05X16/32 in body QFP64 (by soldering) ROM write</p>

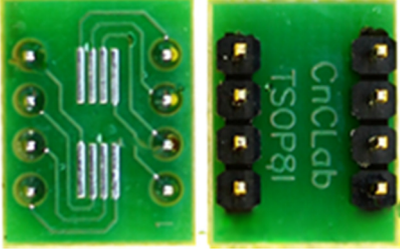
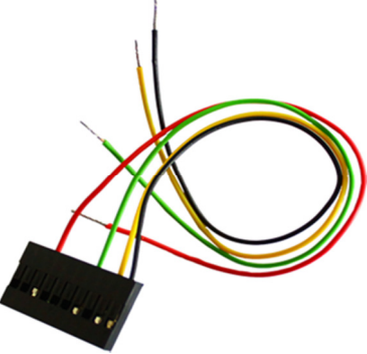
ORANGE 5 UPGRADE KIT – ADAPTOR LIST

 <p>A green printed circuit board (PCB) labeled 'PCF7941' and 'Orange 5'. It features a central integrated circuit (IC) and several rows of pins along the top and bottom edges, designed for soldering.</p>	<p>Supports: PCF 7941 (by soldering)</p>
 <p>Two green PCBs for MC9S12Dxxx microcontrollers. The left board is labeled 'QFP112 9S12' and 'MITRA'. The right board is labeled 'QFP80 9S12xxx' and 'OMEGA'. Both boards have a central IC and various pin headers.</p>	<p>Adapter 9S12Dxx QFP80/9S12 QFP112 Adapter for MC9S12Dxxx QFP80,QFP112 (by soldering) 9S12A64,9S12D64,9S12A128,9S12B128, 9S12DB128,9S12DG128,9S12Dj128,9S12DT128, 9S12DJ256,9S12DG256,9S12DP256,9S12DP256, 9S12DT256,9S12DP512,9S12DT512,9S12XD128, 9S12XDG128,9S12XDG256,9S12XDT256,9S12XDT384, 9S12XDG512</p>
 <p>Three green PCBs for MSP430F microcontrollers. The top board is labeled 'MSP430F'. The middle and bottom boards are also labeled 'MSP430F' and feature a central IC and multiple pin headers.</p>	<p>Adapter MSP430F Universal Adaptor</p>
 <p>A green PCB labeled 'TMS374'. It features a central IC and several rows of pins along the top edge, designed for soldering.</p>	<p>Adapter TMS374 Adapter TMS374C003A,TMS374CD13A</p>

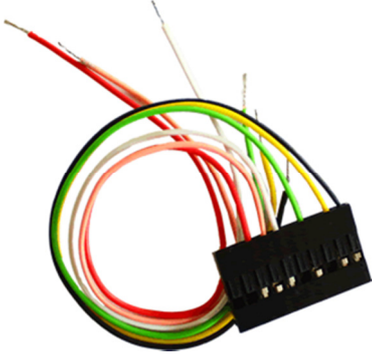
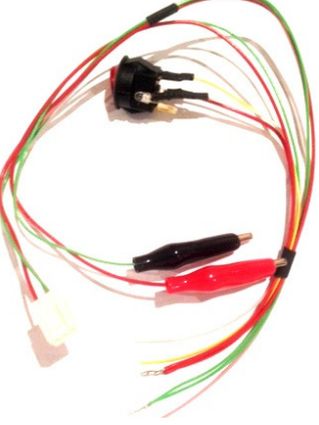
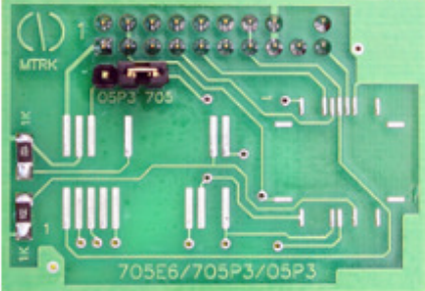
ORANGE 5 UPGRADE KIT – ADAPTOR LIST

 A black PLCC68 package mounted on a green PCB. The package has four green circular markings and a row of pins on the right side.	<p>Adapter MC68HC11F1 PLCC68 Adapter for MC68HC11F1 in body PLCC68</p>
 A green PCB with a QFP64 package. The PCB has white traces and labels: "MTRK" at the top left, "908AS60/AZ60" on the right side, and "1" at the bottom left.	<p>Adapter 908AS60/AZ60 QFP64 Adapter for microcontrollers 908AS60/AZ60 in body QFP64 (by soldering)</p>
 A black PLCC52 package mounted on a green PCB. The package has two white circular markings and a row of pins on the right side. Labels "11EA9 OMEGA MTRK" are visible at the top left.	<p>Adapter MC68HC(7)11EA9 Adapter for microcontrollers MCHC(7)11EA9 in body PLCC52</p>
 Two green PCBs. The top one is labeled "93cXX-14" and has a SOIC14 package. The bottom one is labeled "SOIC8" and has a SOIC8 package. Both are labeled "CnCLab" on the right side.	<p>Adapter SOIC8 14 93Cxx Adapter for SOIC8 and SOIC14(93Cxx) by soldering</p>

ORANGE 5 UPGRADE KIT – ADAPTOR LIST

	<p>Adapter SSOP8/DIP8 Adapter for microschemes in SSOP8/DIP8 body (by soldering)</p>
	<p>PLCC Extractor Extractor for micro-controllers in PLCC socket</p>
	<p>Lead for EWS3 mask 0D46J</p>
	<p>Lead 05B6 WDT VW IMMO in-circuit</p>
	<p>Lead 912 (9S12) in-circuit</p>

ORANGE 5 UPGRADE KIT – ADAPTOR LIST

 A black 8-pin connector cable with eight colored wires (red, green, yellow, blue, black, white, brown, grey) extending from it.	<p>Lead 908 (08) in-circuit</p>
 A black 28-pin connector cable with 28 colored wires (red, green, yellow, blue, black, white, brown, grey) extending from it.	<p>Lead 705E6 in-circuit</p>
 A cable with a black 3-pin connector, a red and black alligator clip, and several colored wires (red, green, yellow, blue, black, white, brown, grey).	<p>Nisan NATS IMMO Lead</p>
 A green printed circuit board (PCB) with a micro-controller chip in the center. It has various pins and components. Text on the board includes "MTRK", "05P3 705", and "705E6/705P3/05P3".	<p>Adapter 68HC(7)05P3/E6 Apdapter for micro-controllers MC68HC705E6/HC05P3/HC705P3 in SOIC28 and QFP44 bodies (by soldering)</p>