

All devices and software developed by Scorpio-LK Ltd are designed and sold with legal purpose to enhance and help people working in the sphere of car repairs and maintenance.

The company doesn't take responsibility for any misuse of our products for illegal purposes.

Hence persons misusing our products for illegal purposes bear their own responsibility for such acts.

All sales are covered by our distributors, If you are interested in acquiring our products please contact any of them .

<b>Omega price</b>	<b>Price (EUR)</b>
<a href="#"><u>Omega Base</u></a>	160
<a href="#"><u>Adaptor AC 9V</u></a>	N.A.
<a href="#"><u>Cable(LPT)</u></a>	N.A.
<a href="#"><u>Omega SE</u></a>	60
<a href="#"><u>SOIC8/DIP8 Expert adapter</u></a>	42
<a href="#"><u>SOIC8-16 adapter</u></a>	N.A.
<a href="#"><u>SOIC8_14_93Cxx adapter</u></a>	3
<a href="#"><u>SSOP8/DIP8</u></a>	2
<a href="#"><u>Lead whit clips POMONA SOIC8&amp;DIP8</u></a>	62
<a href="#"><u>Adapter ISP</u></a>	N.A.
<a href="#"><u>Adapter NVM 3060 /MDA 2061-62</u></a>	N.A.
<a href="#"><u>Adapter ER1400</u></a>	N.A.
<a href="#"><u>ST62xx PQFP52/82 adapter</u></a>	4
<a href="#"><u>Adapter BI Card &amp; HPX</u></a>	N.A.
<a href="#"><u>Adapter TMM842AP &amp; HPX</u></a>	N.A.
<a href="#"><u>Omega MRTK V3.2</u></a>	70
<a href="#"><u>Adapter QFP64/44 Universal</u></a>	N.A.
<a href="#"><u>Adapter QFP80 Universal</u></a>	N.A.
<a href="#"><u>Omega Selfcheck</u></a>	N.A.
<a href="#"><u>Adapter 05L28/05B</u></a>	12

<a href="#"><u>Adapter 908AS60/AZ60 QFP64</u></a>	5
<a href="#"><u>Adapter 68HC(7)05P3/E6</u></a>	5
<a href="#"><u>Adapter 05B/X 705B/X QFP64 V2</u></a>	6
<a href="#"><u>Adapter 11PA8/11E9 QFP64</u></a>	5
<a href="#"><u>Adapter 68HC05H12</u></a>	5
<a href="#"><u>Adapter 68HC11EA9</u></a>	6
<a href="#"><u>Adapter 908AS60 PLCC52</u></a>	5
<a href="#"><u>Adapter 9S12Dxx QFP80/9S12 QFP112</u></a>	5
<a href="#"><u>Adapter 912Dxx QFP80/912 QFP112</u></a>	5
<a href="#"><u>Adapter 9S12X QFP80/QFP112</u></a>	5
<a href="#"><u>Adapter 68HC11F1 PLCC68</u></a>	6
<a href="#"><u>Adapter 68HC11L6 PLCC68</u></a>	6
<a href="#"><u>Adapter 68HC11KA4 QFP64/80</u></a>	6
<a href="#"><u>Lead 05B6 WDT VW immo incircuit</u></a>	10
<a href="#"><u>Lead 11E9(20) with power</u></a>	10
<a href="#"><u>Lead for EWS3 mask 0D46J</u></a>	10
<a href="#"><u>Lead 11KA4 with power</u></a>	10
<a href="#"><u>Lead 912 (9S12) incircuit</u></a>	5
<a href="#"><u>Lead 908 (08) incircuit</u></a>	5
<a href="#"><u>Lead 705E6 incircuit</u></a>	5
<a href="#"><u>Adapter TMS</u></a>	60
<a href="#"><u>Adapter TMS370Cx2x PLCC44</u></a>	6
<a href="#"><u>Adapter TMS370Cx36 PLCC44</u></a>	6
<a href="#"><u>Adapter TMS374C003A</u></a>	6
<a href="#"><u>PLCC Extractor</u></a>	5
<a href="#"><u>Adapter AVR/PIC</u></a>	25

<a href="#"><u>Adapter Omega Logic</u></a>	N.A.
<a href="#"><u>Adapter Flash</u></a>	160
<a href="#"><u>Adapter PLCC32/DIP28</u></a>	6
<a href="#"><u>Adapter PLCC32/DIP32</u></a>	6
<a href="#"><u>Adapter SOIC32/DIP32</u></a>	7
<a href="#"><u>Adapter SO44 – DIP40/42 V2</u></a>	6
<a href="#"><u>Adapter ZIF SO44-DIP</u></a>	N.A.
<a href="#"><u>Adapter ZIF SOP32 – DIP32</u></a>	N.A.
<a href="#"><u>Adapter ZIF TSOP48/DIP48</u></a>	N.A.
<a href="#"><u>Adapter DIP/TSOP ADP</u></a> (it works only with <a href="#"><u>Adapter ZIF TSOP48/DIP48</u></a> )	N.A.
<a href="#"><u>Adapter TSOP40-DIP</u></a> (it works only with <a href="#"><u>Adapter ZIF TSOP48/DIP48</u></a> )	N.A.
<a href="#"><u>Adapter TSOP40 II-DIP</u></a> (it works only with <a href="#"><u>Adapter ZIF TSOP48/DIP48</u></a> )	8
<a href="#"><u>Adapter TSOP32/DIP32</u></a>	5
<a href="#"><u>Adapter TSOP48/DIP48</u></a>	6
<a href="#"><u>Adapter SDA555</u></a>	N.A.
<a href="#"><u>Adapter NDM457</u></a>	N.A.
<a href="#"><u>Adapter ADPPLCC44 – DIP44</u></a>	6
<a href="#"><u>Adapter SSOP56-DIP48 for DE28Fxxx</u></a>	6
<a href="#"><u>Adapter SSOP56-DIP48 for Intel 28F320S5/J5 V2</u></a>	6
<a href="#"><u>Adapter SSOP56-DIP48 for AM29LB802C</u></a>	6
<a href="#"><u>Adapter MBM29XL12 SSOP90-DIP48</u></a>	6
<a href="#"><u>Adapter TSOP56 16bit type A</u></a>	6
<a href="#"><u>Adapter TSOP56 16bit type B</u></a>	6
<a href="#"><u>Adapter K-line (For A6Mmpro &amp; Nissan NATS2,4,5,5+)</u></a>	20
<b>Additional software :</b>	
<a href="#"><u>M35080 Eraser (whitout V series)</u></a>	20
<b>ISO keycard</b>	10
<b>NDM457</b>	10

<b><u>Unlock13 Ford Visteon</u></b>	<b>25</b>
<b><u>Immos HPX MTRK &amp; SE</u></b>	<b>150</b>

Below there is full price list with all the articles we offer.  
The shown prices are in EURO without included VAT or shipping cost.  
Price are not including local tax and shipping cost.

If you need additional information send us an E-mail to:

[office@scorpio-lk.com](mailto:office@scorpio-lk.com) or [scorpiolk@gmail.com](mailto:scorpiolk@gmail.com)