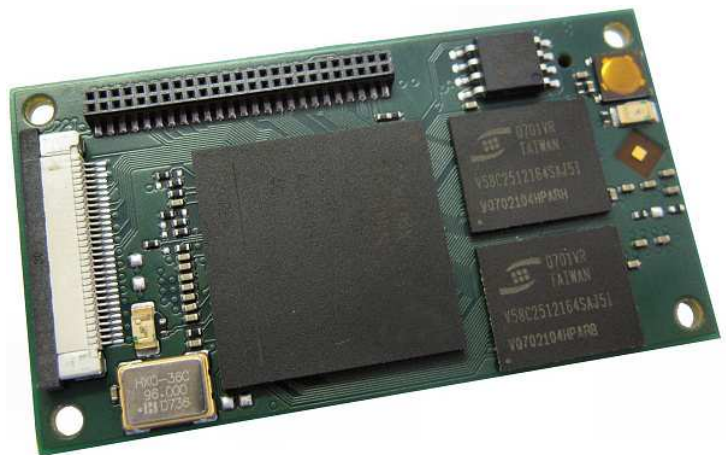
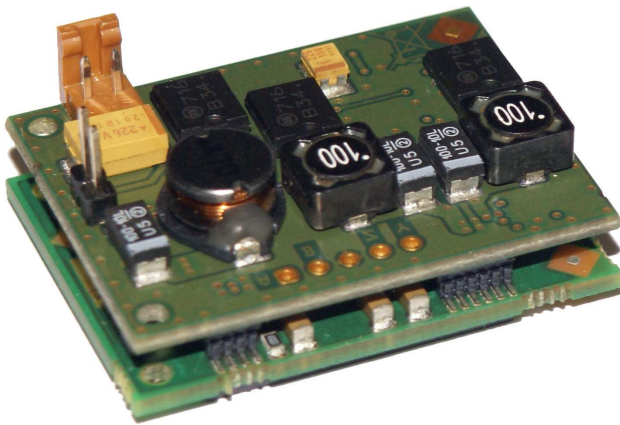


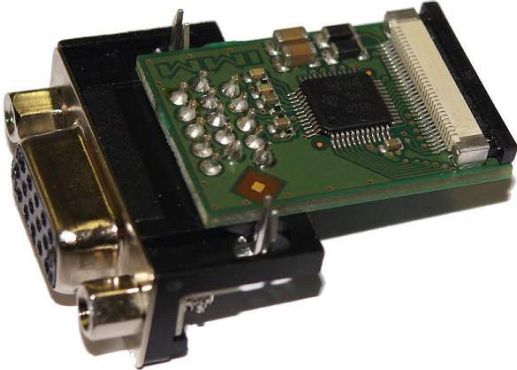
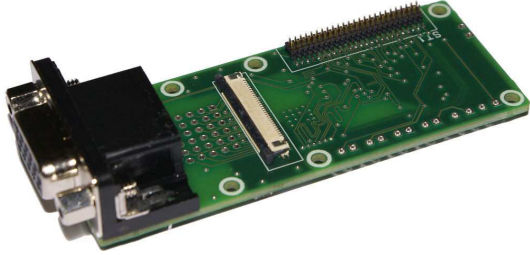



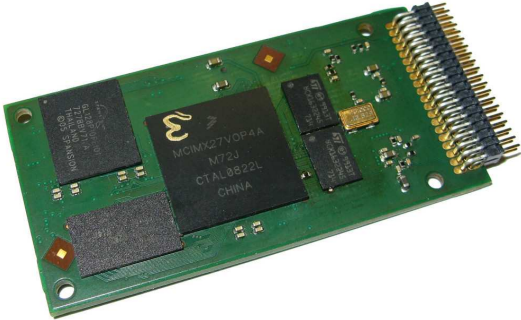
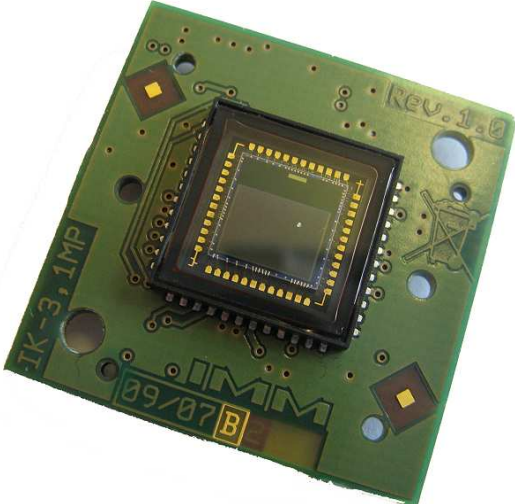
AVT Spartan-3E/-3ADSP Development Kit - Optionales Zubehör

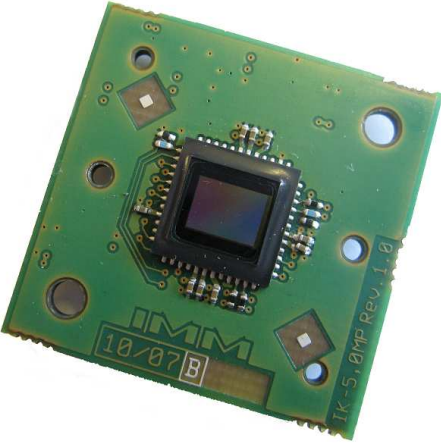
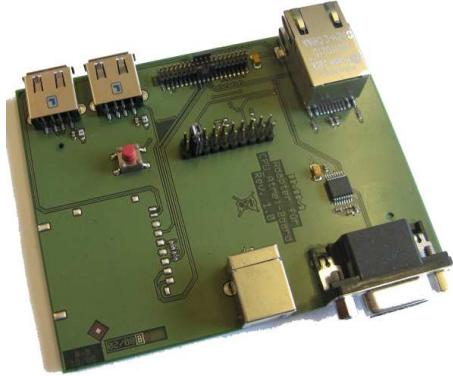
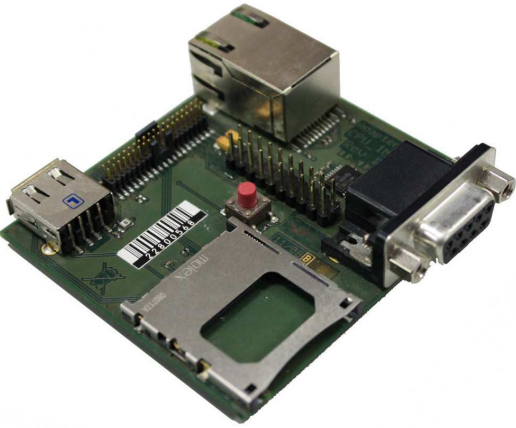
AVT DK S3E/3ADSP Z (V1.1) 16.03.2011

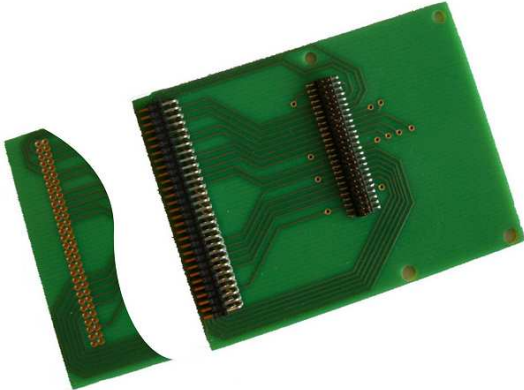
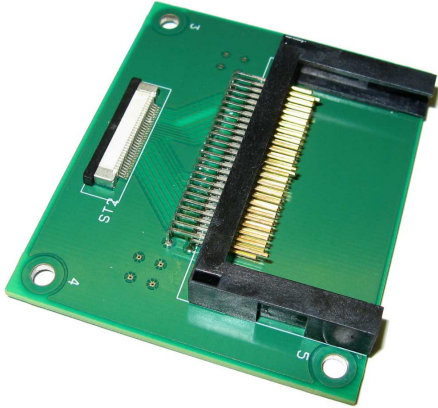


Optional erhältlichches Zubehör

Bezeichnung	Beschreibung	verfügbar
AVT JTAG-P	JTAG Programmierkabel für den 25-poligen Parallelanschluß am PC 	01/07
AVT JTAG-U	JTAG Programmierkabel für den USB Anschluß am PC 	X
AVT VGA	VGA Ausgabeplatine zum Anschluß an ZIF-Sockel (BU4) 	01/08
AVT SVGA	SVGA ausgabeplatine zum Anschluß an Buchsenleiste (BU2) 	06/10

<p>AVT ATMEL-KOMM</p>	<p>Platine mit ATMEL CPU zur Bereitstellung von Kommunikationsschnittstellen (USB, Ethernet, RS232,...) zum Anschluß an Buchsenleiste (BU2)</p>  <p>The image shows a green printed circuit board (PCB) populated with several integrated circuits. The most prominent component is a large black chip labeled 'AT91SAM9260' with 'ARM' and 'AT91SAM9260' markings. Other components include a USB controller, an Ethernet controller, and various support chips. A multi-pin connector is visible on the right side of the board.</p>	<p>02/08</p>
<p>AVT FREESCALE-KOMM</p>	<p>Platine mit FREESCALE CPU zur Bereitstellung von Kommunikationsschnittstellen (USB, Ethernet, RS232,...) zum Anschluß an Buchsenleiste (BU2)</p>  <p>The image shows a green PCB with a central black chip labeled 'M31M27V0P4A' and 'M72J'. Below it, 'CTAL0622L' and 'CHINA' are visible. The board also features a USB controller, an Ethernet controller, and other peripheral components. A multi-pin connector is located on the right edge.</p>	<p>03/09</p>
<p>AVT 3,1 MPx</p>	<p>3 MegaPixel CMOS Imagesensor-Platine zum Anschluß an ZIF-Sockel (BU3)</p>  <p>The image shows a green PCB with a large square CMOS image sensor chip mounted in the center. The sensor is connected to a ZIF socket. The board is labeled 'Rev. 1.0' in the top right corner and 'IK-3,1MP' on the left side. A date and version code '09/07 B' are printed at the bottom.</p>	<p>09/07</p>

<p>AVT 5 MPx</p>	<p>5 MegaPixel CMOS Imagesensor-Platine zum Anschluß an ZIF-Sockel (BU3)</p>  <p>The image shows a green printed circuit board (PCB) for a 5 MegaPixel CMOS image sensor. It features a central square sensor chip with a grid of pins. The board has several circular mounting holes and a ZIF socket at the bottom. Text on the board includes 'IMM' and '10-07 B'. A small label on the right edge reads 'IK-5,0MP Rev. 1.0'.</p>	<p>10/07</p>
<p>AVT KOMM-AD1</p>	<p>Adapterplatine zur Bereitstellung der Stecker und Buchsen für die Kommunikationsschnittstellen (anschließbar an AVT ATMEL-KOMM)</p>  <p>The image shows a green PCB communication adapter board. It has various connectors including two USB ports, a D-sub connector, and a multi-pin connector. A small red LED is visible on the board. Text on the board includes 'AVT' and 'KOMM-AD1'.</p>	<p>03/08</p>
<p>AVT KOMM-AD2</p>	<p>Adapterplatine zur Bereitstellung der Stecker und Buchsen für die Kommunikationsschnittstellen (anschließbar an AVT FREESCALE-KOMM)</p>  <p>The image shows a green PCB communication adapter board. It features a USB port, a D-sub connector, and a multi-pin connector. A small red LED is visible. Text on the board includes 'AVT' and 'KOMM-AD2'.</p>	<p>05/09</p>

<p>AVT AD1</p>	<p>Adapterplatine von 1mm CLM-Buchse (BU2) auf 1,27 mm FTSH-Stecker bzw. für direkte Lötverbindungen (durchkontaktiert) ohne FTSH-Stecker</p>  <p>The image shows a green printed circuit board (PCB) for the AVT AD1 adapter. It features a 1mm CLM connector on the left side and a 1.27mm FTSH connector on the right side. The board is designed for direct soldering of components.</p>	<p>04/08</p>
<p>AVT CF</p>	<p>Platine mit CF-Card Sockel zur Datenspeicherung auf Compactflash-Karte (anschließbar am ZIF-Sockel BU4)</p>  <p>The image shows a green PCB for the AVT CF adapter. It includes a CompactFlash (CF) card socket and a ZIF socket (BU4) for connection. The board has several mounting holes and is labeled with '4' and '5' near the bottom edge.</p>	<p>08/08</p>