





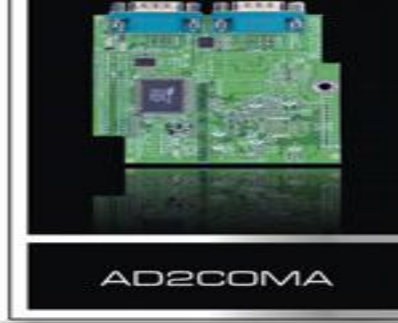
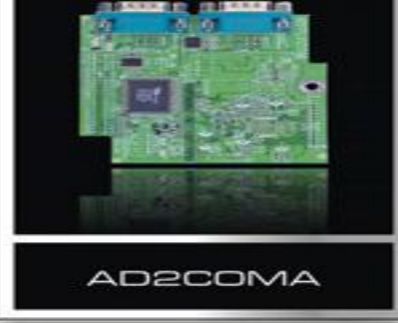
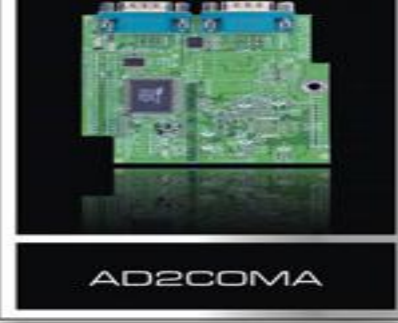














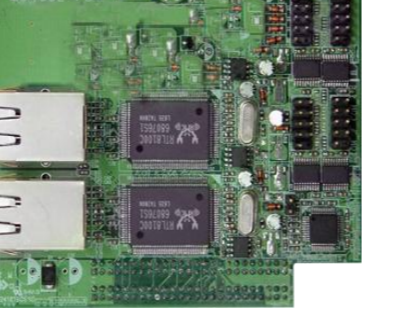
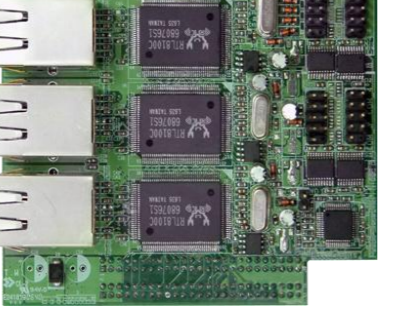


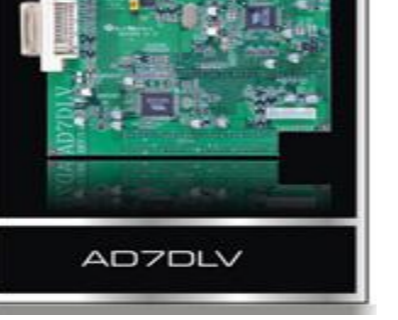






	627FW Mini-ITX Motherboard Series VIA CLE266 Northbridge + VT8235M Southbridge Chipsets Support VIA C3 processor Support Front Side Bus 133MHz Single Channel DDR Memory DIMMX1 Support 2xAD Connector With Expansion Daughter-boards Ethernet LAN Supported VT6103 AC'97 6 Channel Audio CODEC ALC VIA VT6307S IEEE1394a Controller VIA VT1622A TV Encoder 17 x 17CM Mini-ITX Form Factor	J7F2 Mini-ITX Motherboard Series VIA CN700 Northbridge + VT8237RP Southbridge Chipsets Support VIA C7 Nano-BGA processor Support Front Side Bus 133MHz Single Channel DDR2 400/533 Memory DIMMX1 Support 2 Serial ATA Devices with RAID 0, 1 Support 2xAD Connector With Expansion Daughter-boards Ethernet LAN Supported VT6103 AC'97 6 Channel Audio CODEC VIA VIA VT6307S IEEE1394a Controller VIA VT1622A TV Encoder 17 x 17CM Mini-ITX Form Factor	J7F3 Mini-ITX Motherboard Series SiS 741CX Northbridge + SiS 964 Southbridge Chipsets Support Socket-462 AMD Geode NX processor Support Front Side Bus 133MHz Single Channel DDR2 400 Memory DIMM Support 2 Serial ATA Devices with RAID 0, 1 Support 2xAD Connector With Expansion Daughter-boards Ethernet LAN Supported RT 8201CL AC'97 6 Channel Audio CODEC ALC VIA VT6307S IEEE1394a Controller 17 x 17CM Mini-ITX Form Factor
AD4COM	For 4xCOM Port Added 	For 4xCOM Port Added 	For 4xCOM Port Added 
AD2COM	For 2xCOM Port Added 	For 2xCOM Port Added 	For 2xCOM Port Added 
AD2COMA	For 2xCOM Port Added 	For 2xCOM Port Added 	For 2xCOM Port Added 
AD3RTLAN-G AD3RTLAN-P	For 2nd, 3th , 4th 10/100 or 10/100/1000 Ethernet LAN 	For 2nd, 3th , 4th 10/100 or 10/100/1000 Ethernet LAN 	For 2nd, 3th , 4th 10/100 or 10/100/1000 Ethernet LAN 
AD1RTLAN-G AD1RTLAN-P	For 2nd 10/100 or 10/100/1000 Ethernet LA 	For 2nd 10/100 or 10/100/1000 Ethernet LA 	For 2nd 10/100 or 10/100/1000 Ethernet LA 
ADPCM	Card Bus Type I + II Support Expansion Interface With CF Compatible Card Reader 	Card Bus Type I + II Support Expansion Interface With CF Compatible Card Reader 	Card Bus Type I + II Support Expansion Interface With CF Compatible Card Reader 
ADCF	IDE Interface Supported CF Compatible Disk On Module 	IDE Interface Supported CF Compatible Disk On Module 	IDE Interface Supported CF Compatible Disk On Module 
AD12VB	12V Mini-ITX Power supply - 60Watt DC-DC power supply - ATX standard compliant - 12V operation - 100% silent, small footprint 	12V Mini-ITX Power supply - 60Watt DC-DC power supply - ATX standard compliant - 12V operation - 100% silent, small footprint 	12V Mini-ITX Power supply - 60Watt DC-DC power supply - ATX standard compliant - 12V operation - 100% silent, small footprint 
AD4C2L AD4C2G	For Extra 4 COM Ports and two 10 / 100 or Gigabit LAN Ports  Coming in Nov.	For Extra 4 COM Ports and two 10 / 100 or Gigabit LAN Ports  Coming in Nov.	For Extra 4 COM Ports and two 10 / 100 or Gigabit LAN Ports  Coming in Nov.
AD4C3L AD4C3G	For Extra 4 COM Ports and three 10 / 100 or Gigabit LAN Ports  Coming in Nov.	For Extra 4 COM Ports and three 10 / 100 or Gigabit LAN Ports  Coming in Nov.	For Extra 4 COM Ports and three 10 / 100 or Gigabit LAN Ports  Coming in Nov.
AD7DLV		The LVDS pin-headers and DVI connector for visual signal outputs 	
AD7DVI		The DVI connector for visual signal outputs  By Order!	
AD7LVCOM		The LVDS pin-headers and 2 serial COM ports for expasion 	
ADSLVT			The LVDS pin-headers and Coaxial connector for visual and annalog TV signal outputs  By Order!
ADSDVC			The D-Sub 15-pin and DVI connectors for visual signal outputs  By Order!