

**Standard Circuits****Processors & Peripherals**

















<a href="#">ST AN224</a>	* INTERFACING Z8500 UNIVERSAL PERIPHERAL TO THE 60000
<a href="#">ST AN230</a>	* MK5032 INTERFACE TO 68000
<a href="#">ST AN392</a>	ST6 - MICROCONTROLLER (MCU) AND TRIACS ON THE MAINS (110/220V)
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<a href="#"> AN427</a>	ST9 - DIGITAL 3-PHASE GENERATION ST9 DEMONSTRATION SOFTWARE
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<a href="#"> AN573</a>	486 COMMON SOCKET IMPLEMENTATION
<a href="#"> AN590</a>	ST6 - PWM GENERATION WITH ST62 AUTO-RELOAD TIMER
<a href="#"> AN591</a>	ST6 - INPUT CAPTURE WITH ST62 AUTO-RELOAD CAPTURE

















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<a href="#"> <u>AN592</u></a>	ST6 - PLL GENERATION WITH ST62 AUTO-RELOAD TIMER
<a href="#"> <u>AN593</u></a>	ST6 - ST62 IN-CIRCUIT PROGRAMMING
<a href="#"> <u>AN594</u></a>	ST6 - DIRECT SOFTWARE LCD DRIVE WITH ST621X AND ST626X
<a href="#"> <u>AN595</u></a>	ST6 - FUZZY VACUUM CLEANER USING ST6220 AND FUZZYTECH ST6 EXPLORER
<a href="#"> <u>AN597</u></a>	ST6 - TEMPERATURE CONTROL USING FUZZY LOGIC
<a href="#"> <u>AN598</u></a>	ST6 - CASCADING FUZZY MODULES WITH ST6 FUZZYTECH
<a href="#"> <u>AN669</u></a>	ST6 - SIMPLE RESET CIRCUITS FOR THE ST62
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<a href="#"> <u>AN677</u></a>	ST6 - PAINLESS MICROCONTROLLER CODE BY GRAPHICAL APPLICATION DESCRIPTION
<a href="#"> <u>AN678</u></a>	ST6 - LCD DRIVING WITH ST6240









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<a href="#"> <u>AN680</u></a>	STFLWARP11/PG DC MOTOR FUZZY CONTROL
<a href="#"> <u>AN683</u></a>	STXX - MICROCONTROLLERS ( MCU'S ) APPLICATION NOTE ABSTRACTS
<a href="#"> <u>AN835</u></a>	486 / 5X86 MOTHERBOARD CONFIGURATION GUIDELINES
<a href="#"> <u>AN839</u></a>	ST6 - ANALOG MULTIPLE KEY DECODING USING THE ST6-REALIZER
<a href="#"> <u>AN840</u></a>	ST6 - CODED LOCK USING THE ST6-REALIZER
<a href="#"> <u>AN841</u></a>	ST6 - A CLOCK DESIGN USING THE ST6-REALIZER
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<a href="#"> <u>AN860</u></a>	ST20 - REAL-TIME KERNELS ON THE ST20
<a href="#"> <u>AN862</u></a>	ST9 - ST9058 MICROCONTROLLER PLL CLOCK APPLICATION NOTE AND DEMOBOARD
<a href="#"> <u>AN863</u></a>	ST6 - IMPROVED SENSORLESS CONTROL WITH THE ST62 MCU FOR UNIVERSAL MOTOR
<a href="#"> <u>AN865</u></a>	ST6X86 AND PENTIUM BUS DIFFERENCES
<a href="#"> <u>AN866</u></a>	ST6X86 THERMAL DESIGN CONSIDERATIONS
<a href="#"> <u>AN867</u></a>	6X86 BIOS WRITER'S GUIDE
<a href="#"> <u>AN875</u></a>	FUZZY PROGRAMMABLE BOARD W.A.R.P.2.0 GENERAL PURPOSE APPLICATION BOARD

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<a href="#"> <u>AN883</u></a>	A MINI GUIDE TO THE APPLICATION NOTE INDEX IN THE 8-BIT MCUS BULLETIN BOARD SYSTEM
<a href="#"> <u>AN884</u></a>	ST62XX APPLICATION NOTES ABSTRACTS BY TOPIC
<a href="#"> <u>AN885</u></a>	ST6 - MICROCONTROLLERS DRIVE HOME APPLIANCE MOTOR TECHNOLOGY
<a href="#"> <u>AN886</u></a>	MCUS - SELECTING BETWEEN ROM AND OTP FOR A MICROCONTROLLER
<a href="#"> <u>AN887</u></a>	MCUS - MAKING IT EASY WITH MICROCONTROLLERS
<a href="#"> <u>AN898</u></a>	MCUS - EMC GENERAL INFORMATION
<a href="#"> <u>AN901</u></a>	MCUS - EMC GUIDE-LINES FOR MICROCONTROLLER - BASED APPLICATIONS
<a href="#"> <u>AN902</u></a>	MCUS - QUALITY AND RELIABILITY INFORMATION