



Standard Circuits

Processors & Peripherals

<u>ST AN392</u>	ST6 - MICROCONTROLLER (MCU) AND TRIACS ON THE MAINS (110/220V)
<u>ST AN411</u>	ST9 - SYMBOLS.INC ST9 REGISTER ADDRESS AND CONTENT NAMES
<u>ST AN411A</u>	STI3220 MOTION ESTIMATION PROCESSOR CODEC
<u>ST AN412</u>	ST9 - DIGITAL P.F.C. WITH NON-SINEWAVE CURRENT
<u>ST AN413</u>	ST9 - INITIALIZATION OF THE ST9
<u>ST AN414</u>	ST6 - CONTROLLING A BRUSH DC MOTOR WITH AN ST6265
<u>ST AN415</u>	ST9 - USING THE I2C-BUS PROTOCOL
<u>ST AN416</u>	ST6 - SENSORLESS MOTOR DRIVE WITH THE ST62 MCU AND TRIAC
<u>ST AN417</u>	ST6 - FROM NICKEL-CADMIUM TO NICKEL-HYDRIDE FAST BATTERY CHARGER
<u>ST AN418</u>	ST9 - DMA THROUGH I/O PORT
<u>ST AN419</u>	ST6 - AN APPROACH TO MOTOR CONTROL WITH FUZZY LOGIC
<u>ST AN420</u>	ST6 - EXPANDING A/D RESOLUTION OF THE ST6 A/D CONVERSION
<u>ST AN421</u>	ST9 - STACK OVERFLOW DETECTION USING THE ST9 TIMER WATCHDOG
<u>ST AN422</u>	ST6 - IMPROVED UNIVERSAL MOTOR DRIVE

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

<u>ST AN423</u>	ST9- ISO SMART CARD INTERFACE
<u>ST AN424</u>	ST9 - VERSATILE AND COST EFFECTIVE INDUCTION MOTOR DRIVE WITH DIGITAL THREE PHASE GENERATION
<u>ST AN426</u>	ST9 - FREQUENCY DOUBLER DEMONSTRATION SYSTEM
<u>ST AN427</u>	ST9 - DIGITAL 3-PHASE GENERATION ST9 DEMONSTRATION SOFTWARE
<u>ST AN428</u>	ST9 - 3-PHASE MOTOR CONTROL WITH MFT
<u>ST AN430</u>	ST9 - SYNCHRONOUS POWER LINE MODEM COMMUNICATION WITH ST9 MULTIFUNCTION TIMER
<u>ST AN431</u>	ST6 - USING ST6 ANALOG INPUTS FOR MULTIPLE KEY DECODING
<u>ST AN432</u>	ST6 - USING ST62XX I/O PORTS SAFELY
<u>ST AN433</u>	ST6 - FAST NICD BATTERY CHARGING USING ST6210 MCU
<u>ST AN434</u>	ST6 - MOVEMENT DETECTOR CONCEPTS FOR NOISY ENVIRONMENTS
<u>ST AN435</u>	ST6 - DESIGNING WITH MICROCONTROLLERS IN NOISY ENVIRONMENTS
<u>ST AN490</u>	ST10 - PROGRAMMING FLASH MEMORY OF THE ST10F166
<u>ST AN547</u>	CASCADING IMSA110S
<u>ST AN548</u>	THE IMSA110 BACK-END POST PROCESSOR

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

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

<u>ST AN549</u>	THINNING DIGITAL PATTERNS USING THE IMSA110
<u>ST AN573</u>	486 COMMON SOCKET IMPLEMENTATION
<u>ST AN590</u>	ST6 - PWM GENERATION WITH ST62 AUTO-RELOAD TIMER
<u>ST AN591</u>	ST6 - INPUT CAPTURE WITH ST62 AUTO-RELOAD CAPTURE
<u>ST AN592</u>	ST6 - PLL GENERATION WITH ST62 AUTO-RELOAD TIMER
<u>ST AN593</u>	ST6 - ST62 IN-CIRCUIT PROGRAMMING
<u>ST AN594</u>	ST6 - DIRECT SOFTWARE LCD DRIVE WITH ST621X AND ST626X
<u>ST AN595</u>	ST6 - FUZZY VACUUM CLEANER USING ST6220 AND FUZZYTECH ST6 EXPLORER
<u>ST AN597</u>	ST6 - TEMPERATURE CONTROL USING FUZZY LOGIC
<u>ST AN598</u>	ST6 - CASCADING FUZZY MODULES WITH ST6 FUZZYTECH
<u>ST AN669</u>	ST6 - SIMPLE RESET CIRCUITS FOR THE ST62
<u>ST AN670</u>	ST6 - OSCILLATOR SELECTION FOR THE ST62
<u>ST AN671</u>	ST6 - PREVENTION OF DATA CORRUPTION IN ST6 ON-CHIP EEPROM
<u>ST AN672</u>	ST6 - OPTIMIZING THE ST6 A/D CONVERTER ACCURACY
<u>ST AN673</u>	ST6 - REDUCING CURRENT CONSUMPTION AT 32KHZ WITH ST62

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

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

<u>ST AN674</u>	ST6 - MICROCONTROLLERS IN HOME APPLIANCE A SOFT REVOLUTION
<u>ST AN675</u>	ST6 - A RAPID CHARGER FOR BATTERIES WITH FUZZY LOGIC
<u>ST AN676</u>	ST6 - BATTERY CHARGER USING THE ST6-REALIZER
<u>ST AN677</u>	ST6 - PAINLESS MICROCONTROLLER CODE BY GRAPHICAL APPLICATION DESCRIPTION
<u>ST AN678</u>	ST6 - LCD DRIVING WITH ST6240
<u>ST AN680</u>	STFLWARP11/PG DC MOTOR FUZZY CONTROL
<u>ST AN683</u>	STXX - MICROCONTROLLERS (MCU'S) APPLICATION NOTE ABSTRACTS
<u>ST AN835</u>	486 / 5X86 MOTHERBOARD CONFIGURATION GUIDELINES
<u>ST AN839</u>	ST6 - ANALOG MULTIPLE KEY DECODING USING THE ST6-REALIZER
<u>ST AN840</u>	ST6 - CODED LOCK USING THE ST6-REALIZER
<u>ST AN841</u>	ST6 - A CLOCK DESIGN USING THE ST6-REALIZER
<u>ST AN842</u>	ST6 - 7 SEGMENT DISPLAY DRIVE USING THE ST6-REALIZER
<u>ST AN843</u>	ST9 - BANKSWITCH AND GNU C EXAMPLE
<u>ST AN859</u>	ST6 - AN INTELLIGENT ONE HOUR MULTICHARGER FOR LI-ION, NIMH AND NICD BATTERIES

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

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

<u>ST AN860</u>	ST20 - REAL-TIME KERNELS ON THE ST20
<u>ST AN862</u>	ST9 - ST9058 MICROCONTROLLER PLL CLOCK APPLICATION NOTE AND DEMOBOARD
<u>ST AN865</u>	ST6X86 AND PENTIUM BUS DIFFERENCES
<u>ST AN867</u>	6X86 BIOS WRITER'S GUIDE