



AN814	V.17 FAX EQUIPMENT REPLACING THE R144EFX WITH THE ST75C52/520
AN815	A STEREO AUDIO SOLUTION FOR MULTIMEDIA APPLICATIONS USING TWO ST7546 A/D AND D/A CONVERTERS
AN816	SET-UP, HANDSHAKE AND COMMUNICATION MONITORING IN MODEM AND FAX MODE WITH THE ST75C502
AN819	CAPACITIVE DISCHARGE IGNITION
AN820	INPUT/OUTPUT PROTECTION FOR AUTOMOTIVE COMPUTER
AN821	NEW LAYOUT INSULATION REQUIREMENT
AN822	COMPUTATION OF TONE DETECTOR COEFFICIENTS USING TD SOFTWARE FOR ST75C502
AN823	ST75C52/ST75C520-SINGLE ENDED AND SINGLE POWER SUPPLY HYBRID CIRCUIT
AN824	UNDERSTANDING POWER FACTOR
AN825	PFC APPLICATION IDEAS USING MAINS TRANSFORMER
AN826	250W HIGH POWER FACTOR SUPPLY FOR TV
AN827	A 500W HIGH POWER FACTOR WITH THE L4981A CONTINUES MODE IC
AN828	1500W-440V POWER FACTOR CORRECTOR PREREGULATOR
AN829	SEMICONDUCTOR KIT FOR POWER FACTOR CORRECTOR
AN830	L6560/A PFC IN LAMP BALLAST APPLICATIONS
AN831	MAGNETIC SNUBBER FOR 200W PFC WITH UNIVERSAL MAINS
AN832	L4981A SYNCHRONIZATION

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



AN833	FREQUENCY MODULATION ON L4981B
AN835	486 / 5X86 MOTHERBOARD CONFIGURATION GUIDELINES
AN836	LOW FORWARD VOLTAGE SCHOTTKY DIODE
AN837	ALTERNATOR LOAD DUMP PROTECTION WITH APC CONCEPT
AN838	STV0042/STV0056 APPLICATION NOTE
AN839	ST6 - ANALOG MULTIPLE KEY DECODING USING THE ST6-REALIZER
AN840	ST6 - CODED LOCK USING THE ST6-REALIZER
AN841	ST6 - A CLOCK DESIGN USING THE ST6-REALIZER
AN842	ST6 - 7 SEGMENT DISPLAY DRIVE USING THE ST6-REALIZER
AN843	ST9 - BANKSWITCH AND GNU C EXAMPLE
AN847	ST5080 ST5090 DEMOTOOL
AN850	TS3V555 - A LOW COST 2V TO 5V STEP UP CONVERTER
AN851	SAMPLES AND HOLD USING TSH94 AND STANDBY MODE
AN852	SIGNAL MULTIPLEXING USING TSH94 STANDBY MODE
AN853	HIGH SIDE DRIVING WITH TD310
AN854	VOLTAGE QUADRUPLER USING TD310
AN855	TSH94 - VIDEO TRANSCEIVER WITH REMOTE CONTROL
AN856	TRIPLE GALVANIC INSULATED HIGH SIDE DRIVING WITH TD310
AN857	TS912 - DRIVING A PIEZOELECTRIC CELL WITH A RAIL TO RAIL OP-AMPS
AN858	SCRS AND TRIACS DICE

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



<u>AN859</u>	ST6 - AN INTELLIGENT ONE HOUR MULTICHARGER FOR LI-ION, NIMH AND NICD BATTERIES
<u>AN860</u>	ST20 - REAL-TIME KERNELS ON THE ST20
<u>AN862</u>	ST9 - ST9058 MICROCONTROLLER PLL CLOCK APPLICATION NOTE AND DEMOBOARD
<u>AN865</u>	ST6X86 AND PENTIUM BUS DIFFERENCES
<u>AN867</u>	6X86 BIOS WRITER'S GUIDE
<u>AN876</u>	STV0117A APPLICATION NOTE