



AN301	* THE TRIAC
AN302	THYRISTORS AND TRIACS, AN IMPORTANT PARAMETER - THE HOLDING CURRENT
AN303	LATCHING CURRENT
AN306	* DESIGN OF A STATIC RELAY
AN307	USE OF TRIACS ON INDUCTIVE LOADS
AN308	CONTROL BY A TRIAC FOR AN INDUCTIVE LOAD - HOW TO SELECT A SUITABLE CIRCUIT
AN314	* TO220AB/TO3/TOPLESS/THERMAL RESISTANCE AND MECHANICAL ASSEMBLY
AN316	TRANSIL CLAMPING PROTECTION MODE
AN317	PROTECTION BY TRANSIL
AN319	RELAY DRIVE PROTECTION
AN320	TRISIL/CROWBAR TYPE PROTECTION DIODE
AN328	PROTECT YOUR TRIACS
AN341	* USING THE TS75320 ECHO CANCELLER IN V.32 MODEMS
AN342	* INTERFACING THE TS7524 MODEM CHIPSET TO A COMMUNICATION CONTROL PROCESSOR
AN343	* USING TS7515 SINGLE CHIP V.22/BELL 121A MODEM AROUND 80C51 MICROCONTROLLER
AN344	* HOW TO ESTABLISH A CONNECTION WITH AN UNKNOWN MODEM USING CCITT V.22 MODEM
AN345	* APPLICATION GUIDE TO USE OF THE TS7515 SINGLE CHIP FSK AND DPSK MODEM
AN346	* TS7513 V.23 MODEM PRINCIPLE AND APPLICATIONS

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



AN349	A VERY LOW COST AND POWERFUL SOLUTION FOR V.23 APPLICATION
AN351	* NOVEL PROTECTION AND GATE DRIVES FOR MOSFETS USED IN BRIDGE LEG CONFIGURATION
AN352	* 200KHZ 15W PUSH/PULL DC/DC CONVERTER
AN356	* USE OF THE INTERNAL MOSFET DIODE IN BRIDGE LEGS FOR HIGH FREQ.APPLICATION
AN357	* HIGH VOLTAGE TRANSISTOR WITH POWERMOS EMITTER SWITCHING
AN358	* DESIGN OF LOW INDUCTIVE PCBS
AN359	* COMPACT HIGH PERFORMANCE BRUSH DC MOTOR SERVO DRIVES USING MOSFETS
AN361	* A TRANSISTOR FOR A 100KHZ CONVERTER - ETD
AN362	* FLEXIBLE LOW COST HIGH EFFICIENCY 130W SMPC USING SGSD00055/TEA2018A
AN364	* SWITCH MODE BASE DRIVER CIRCUIT WITH THE L4974 SMART POWER IC
AN366	* AN INNOVATIVE HIGH FREQUENCY HIGH CURRENT TRANSISTOR CHOPPER
AN367	* A POWER STAGE FOR A 20KHZ,10KW SWITCHED MODE POWER SUPPLY FOR THE INDUSTRY
AN368	* POWER SEMICONDUCTOR FOR HIGH FREQUENCY AD/DC CONVERTER SUPPLIED ON THE 380/440V
AN369	* OPTIMIZED POWER STAGES FOR HIGH FREQUENCY 380/440V MEDIUM POWER SWITCHING
AN373	TECHNICAL NOTE VERTICAL DEFLECTION CIRCUITS FOR TV & MONITOR
AN374	TDA8102A APPLICATION NOTE

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



AN375	TDB7910 - MEDIUM POWER SINGLE BIPOLAR OP-AMPS
AN376	TEA2260/TEA2261 HIGH PERFORMANCE DRIVER CIRCUITS FOR S.M.P.S
AN377	TEA5101A-RGB HIGH VOLTAGE AMPLIFIER BASIC OPERATION AND APPLICATIONS
AN379	USING THE L6204 A BIPOLAR STEPPER AND DC MOTORS DRIVER IN BCD TECHNOLOGY
AN380	HOW TO DRIVE DC MOTORS WITH SMART POWER ICS
AN382	PABX BIG COST REDUCTION AND PERFORMANCE IMPROVEMENT ARE OBTAINED WITH A NEW SLIC CHIP-SET
AN384	L3845 FOR PABX AND MODEM INTERFACE APPLICATION
AN386	* PROTECTION SOLUTIONS AND SLICS
AN389	AN AUTOMATIC LINE VOLTAGE SWITCHING CIRCUIT
AN390	HOW TO USE THE AVS KIT
AN391	HOW TO USE THE AVS08
AN392	ST6 - MICROCONTROLLER (MCU) AND TRIACS ON THE MAINS (110/220V)
AN393	TV EAST/WEST CORRECTION CIRCUITS
AN394	MICROWIRE EEPROM COMMON I/O OPERATION
AN397	MEMORY PRODUCT TIMING SPECIFICATIONS

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