

**Dedicated Products****Telecom & Data Communications**

<a href="#"> AN293</a>	TS5070/5071 COMBO II PROGRAM AND HYBRID BALANCE WITH MONOLITHIC SLICS
<a href="#"> AN341</a>	* USING THE TS75320 ECHO CANCELLER IN V.32 MODEMS
<a href="#"> AN342</a>	* INTERFACING THE TS7524 MODEM CHIPSET TO A COMMUNICATION CONTROL PROCESSOR
<a href="#"> AN343</a>	* USING TS7515 SINGLE CHIP V.22/BELL 121A MODEM AROUND 80C51 MICROCONTROLLER
<a href="#"> AN344</a>	* HOW TO ESTABLISH A CONNECTION WITH AN UNKNOWN MODEM USING CCITT V.22 MODEM
<a href="#"> AN345</a>	* APPLICATION GUIDE TO USE OF THE TS7515 SINGLE CHIP FSK AND DPSK MODEM
<a href="#"> AN346</a>	* TS7513 V.23 MODEM PRINCIPLE AND APPLICATIONS
<a href="#"> AN349</a>	A VERY LOW COST AND POWERFUL SOLUTION FOR V.23 APPLICATION
<a href="#"> AN382</a>	PABX BIG COST REDUCTION AND PERFORMANCE IMPROVEMENT ARE OBTAINED WITH A NEW SLIC CHIP-SET
<a href="#"> AN384</a>	L3845 FOR PABX AND MODEM INTERFACE APPLICATION
<a href="#"> AN488</a>	PHONE REMOTE SYSTEM
<a href="#"> AN489</a>	MK5025 SINGLE CHANNEL LAPD
<a href="#"> AN490A</a>	MK5025 NET2 CONFORMANCE
<a href="#"> AN491</a>	MK5025 DAISY CHAIN DMA
<a href="#"> AN492</a>	MK5025 NRZ TO NRZI CONVERSION
<a href="#"> AN493</a>	MK5025 TRANSPARENT MODE
<a href="#"> AN494</a>	MK5025 SYNCHRONOUS TIMING

**Dedicated Products****Telecom & Data Communications**

<a href="#"> AN496</a>	L3035-3036-L3037 MONOCHIP SLICS
<a href="#"> AN497</a>	SLICS L3092/L3000 MAX LOOP RESISTANCE ANALYSIS
<a href="#"> AN498</a>	SLIC L3092/L3000 PERFORMANCE ANALYSIS WITH -24V BATTERY
<a href="#"> AN501</a>	SGS-THOMSON SLIC KIT AC MODELS
<a href="#"> AN502</a>	SGS-THOMSON SLIC KITS AND COMBO II
<a href="#"> AN504</a>	SLICS PROTECTION CIRCUITS
<a href="#"> AN505</a>	M3488 DIGITAL SWITCHING MATRIX
<a href="#"> AN534</a>	4.5W FLYBACK CONVERTER FOR POWER LINE MODEM APPLICATIONS
<a href="#"> AN535</a>	POWER LINE MODEM APPLICATION REMOTE CONTROL USING ST7537 AND ST6
<a href="#"> AN536</a>	RAM MAPPING ST75C50
<a href="#"> AN537</a>	ST75C502-DEFAULT TONE DETECTORS
<a href="#"> AN538</a>	ST75C502-BULK DELAY MANAGEMENT
<a href="#"> AN539</a>	ST75C502-RAM MAPPING
<a href="#"> AN653</a>	ST7536 TELECOM
<a href="#"> AN654</a>	ST7544-UNIVERSAL ANALOG FRONT-END
<a href="#"> AN655</a>	ST7537 POWER LINE MODEM APPLICATION
<a href="#"> AN681</a>	L3235 WITH EXTERNAL RINGING
<a href="#"> AN684</a>	APPLICATION NOTE HOW TO USE THE DUAL PORT RAM FOR PARALLEL DATA TRANSFER WITH THE ST75C502

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

**Dedicated Products****Telecom & Data Communications**

<a href="#"> AN686</a>	ST7546-SIMPLIFIED ANALOG FRONT-END
<a href="#"> AN814</a>	V.17 FAX EQUIPMENT REPLACING THE R144EFX WITH THE ST75C52/520
<a href="#"> AN815</a>	A STEREO AUDIO SOLUTION FOR MULTIMEDIA APPLICATIONS USING TWO ST7546 A/D AND D/A CONVERTERS
<a href="#"> AN816</a>	SET-UP, HANDSHAKE AND COMMUNICATION MONITORING IN MODEM AND FAX MODE WITH THE ST75C502
<a href="#"> AN822</a>	COMPUTATION OF TONE DETECTOR COEFFICIENTS USING TD SOFTWARE FOR ST75C502
<a href="#"> AN823</a>	ST75C52/ST75C520-SINGLE ENDED AND SINGLE POWER SUPPLY HYBRID CIRCUIT
<a href="#"> AN838</a>	STV0042/STV0056 APPLICATION NOTE
<a href="#"> AN846</a>	TEA7088A - TELEPHONE SET DEVICE
<a href="#"> AN847</a>	ST5080 ST5090 DEMOTOOL
<a href="#"> AN848</a>	TEA7092 - TELEPHONE SET INTEGRATED CIRCUIT
<a href="#"> AN849</a>	SPEECH AND DIALLER L3914A/16A AND ST3947A/B
<a href="#"> AN905</a>	SGS-THOMSON SOLUTION FOR ANALOG PORTS IN REMOTE APPLICATIONS BASED ON L3037 AND ST5088