

## MODEM

### MODEM ICs

Type	Description	Package
<a href="#">ST7536</a> <a href="#">ST75C502</a> <a href="#">ST75C520</a> <a href="#">TS7514</a> <a href="#">ST7537HS1</a> <a href="#">STLC7545</a> <a href="#">STLC7546</a> <a href="#">STLC7549</a> <a href="#">ST7548</a> <a href="#">STLC75C53</a>	Half Duplex Synchronous FSK MODEM 1200/600 bps High Speed Data and Fax Datapump - up to V.17 and V.32 bis Monochip High Speed Fax (and FSK Data Mode) Datapump - up to V.17 Monochip FSK Modem V.23, DTMF, duplexer Half Duplex Asynchronous 2400 bps FSK MODEM V.34 bis Enhanced Analog Front-end V.34 bis Enhanced Analog Front-end Multimedia Analog Front-end PCMCIA Interface Fax/Digital Answer Machine/Speakerphone Monochip	PLCC28 PQFP160 or TQFP80+TQFP44 PQFP64 DIP28, PLCC28 PLCC28 TQFP44 or PLCC44 TQFP44 or PLCC44 TQFP64 TQFP80 TQFP80

### MODEM BOARDS

Type	Description
ST7537DEMO1 ST7537KIT1 ST7545DEMO1 ST7546DEMO1 STLC7549DEMO1	ST7537 Demoboard ST7537 Starter Rit (ST9 based) Mafe Demoboard <a href="#">ST7546</a> Demoboard Multimedia Analog Front End Demoboard