



---

<a href="#">S0402XH</a>	SENSITIVE GATE SCR
<a href="#">S0406XH</a>	SCR
<a href="#">S0410XH</a>	SCR
<a href="#">S0417XH</a>	SCR
<a href="#">S04XXXH</a>	SCR
<a href="#">S0602XH</a>	SENSITIVE GATE SCR
<a href="#">S0606XH</a>	SCR
<a href="#">S0610XH</a>	SCR
<a href="#">S0617XH</a>	SCR
<a href="#">S06XXXH</a>	SCR
<a href="#">S0802XH</a>	SENSITIVE GATE SCR
<a href="#">S0806XH</a>	SCR
<a href="#">S0810XH</a>	SCR
<a href="#">S0817XH</a>	SCR
<a href="#">S08XXXH</a>	SCR
<a href="#">S1006XH</a>	SCR
<a href="#">S1010XH</a>	SCR
<a href="#">S1017XH</a>	SCR
<a href="#">S10XXXH</a>	SCR
<a href="#">S1206XH</a>	SCR
<a href="#">S1210XH</a>	SCR
<a href="#">S1217XH</a>	SCR

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



<a href="#">S12XXXH</a>	SCR
<a href="#">S1610XH</a>	SCR
<a href="#">S1616XH</a>	SCR
<a href="#">S16XXXH</a>	SCR
<a href="#">S2000AFI</a>	HIGH VOLTAGE FASTSWITCHING NPN POWER TRANSISTOR
<a href="#">S2514XH</a>	SCR
<a href="#">S2516XH</a>	SCR
<a href="#">S25XXXH</a>	SCR
<a href="#">S3014XXH</a>	SCR
<a href="#">S3016XH</a>	SCR
<a href="#">S30XXXH</a>	SCR
<a href="#">S4014XH</a>	SCR
<a href="#">S4016XH</a>	SCR
<a href="#">S40XXXH</a>	SCR
<a href="#">SA100-230</a>	SURGE ARRESTORS
<a href="#">SA100-300</a>	SURGE ARRESTORS
<a href="#">SA100-SERIES</a>	SURGE ARRESTORS
<a href="#">SA555</a>	GENERAL PURPOSE SINGLE BIPOLAR TIMERS
<a href="#">SA556</a>	GENERAL PURPOSE DUAL BIPOLAR TIMERS
<a href="#">SAA5231</a>	DATA SLICER FOR TELETXT PROCESSOR
<a href="#">SATURN</a>	V.32BIS/V.17 MODEM WITH V.42BIS, FAX CLASS 1 & 2 AND MNP USER'S MANUAL

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



<a href="#"><u>SD1134</u></a>	UHF MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1134-05</u></a>	VHF PORTABLE/MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1135</u></a>	UHF MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1135-03</u></a>	VHF PORTABLE/MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1224-10</u></a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1274</u></a>	VHF MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1274-01</u></a>	VHF MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1275</u></a>	VHF MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1275-01</u></a>	VHF MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1285</u></a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1390</u></a>	UHF BASE STATION APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1391</u></a>	UHF BASE STATION APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1398</u></a>	850-960 MHZ APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1405</u></a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1407</u></a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1411</u></a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS

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



<a href="#"><u>SD1414</u></a>	800-900 MHZ APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1420</u></a>	800-900 MHZ BASE STATION APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1423</u></a>	800-960MHZ BASE STATION APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1424</u></a>	800-900 MHZ BASE STATION APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1433</u></a>	UHF MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1434</u></a>	UHF MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1437</u></a>	RF & MICROWAVE TRANSISTORS UHF TV/LINEAR APPLICATIONS 860MHZ
<a href="#"><u>SD1439</u></a>	UHF TV/LINEAR APPLICIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1446</u></a>	HF/VHF APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1448</u></a>	UHF TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1449</u></a>	UHF TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1455</u></a>	TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1456</u></a>	TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1457</u></a>	FM BROADCAST APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1458</u></a>	TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>SD1459</u></a>	TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS

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



<a href="#">SD1460</a>	FM BROADCAST APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1463</a>	RF AND MICROWAVE TRANSISTORS VHF/UHF APPLICATIONS
<a href="#">SD1476</a>	TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1477</a>	VHF MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1480</a>	VHF APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1487</a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1488</a>	UHF MOBILE APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1489</a>	TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1490</a>	TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1492</a>	TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1528-06</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1528-08</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1530-01</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1530-08</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1534-01</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1534-08</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1538-02</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1538-08</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1540</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1540-08</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS

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



<a href="#">SD1541-01</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1541-09</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1542</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1542-04</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1542-42</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS 600W IFF 1030 OR 1090MHZ
<a href="#">SD1563</a>	UHF PULSED APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1565</a>	UHF PULSED APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1650</a>	CELLULAR BASE STATION APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1660</a>	800/900 MHZ APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1680</a>	800/900 MHZ APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1726</a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1727</a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1728</a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1729</a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1730</a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1731</a>	HF SSB APPLICATIONS RF& MICROWAVE TRANSISTORS
<a href="#">SD1731-14</a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1732</a>	TV LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1733</a>	HF SSB APPLICATIONS RF & MICROWAVE TRANSISTORS

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



<a href="#">SD1855</a>	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1888-03</a>	1.6 GHZ SATCOM APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1891-03</a>	1.6 GHZ SATCOM APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1893-03</a>	1.6 GHZ SATCOM APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1894</a>	SATELLITE COMMUNICATIONS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1895-03</a>	1.6 GHZ SATCOM APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1897</a>	1.65 GHZ SATCOM APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1898</a>	1.6 GHZ SATCOM APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD1899</a>	SATELLITE COMMUNICATIONS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD4010</a>	UHF TV LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD4011</a>	UHF TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD4013</a>	UHF COMMUNICATIONS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD4017</a>	806-960 MHZ CELLULAR BASE STATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD4100</a>	TV/LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD4590</a>	800-960MHZ CELLULAR BASE STATION RF & MICROWAVE TRANSISTORS

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



<a href="#">SD4600</a>	CELLULAR BASE STATION APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD4701</a>	CELLULAR BASE STATION APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD5000</a>	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SD8250</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">SDA5243</a>	COMPUTER-CONTROLLED TELETEXT DECODER
<a href="#">SDA5243/H</a>	COMPUTER-CONTROLLED TELETEXT DECODER
<a href="#">SE555</a>	GENERAL PURPOSE SINGLE BIPOLAR TIMERS
<a href="#">SE556</a>	GENERAL PURPOSE DUAL BIPOLAR TIMERS
<a href="#">SERCON410B</a>	INTERFACE CONTROLLER
<a href="#">SERCOS</a>	INTERFACE CONTROLLER
<a href="#">SG2524N</a>	REGULATING PULSE WIDTH MODULATORS
<a href="#">SG2524P</a>	REGULATING PULSE WIDTH MODULATORS
<a href="#">SG2525AN</a>	REGULATING PULSE WIDTH MODULATORS
<a href="#">SG2525AP</a>	REGULATING PULSE WIDTH MODULATORS
<a href="#">SG2527AN</a>	REGULATING PULSE WIDTH MODULATORS
<a href="#">SG2527AP</a>	REGULATING PULSE WIDTH MODULATORS
<a href="#">SG3524N</a>	REGULATING PULSE WIDTH MODULATORS
<a href="#">SG3524P</a>	REGULATING PULSE WIDTH MODULATORS
<a href="#">SG3525AN</a>	REGULATING PULSE WIDTH MODULATORS
<a href="#">SG3525AP</a>	REGULATING PULSE WIDTH MODULATORS
<a href="#">SG3527AN</a>	REGULATING PULSE WIDTH MODULATORS

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



<a href="#">SG3527AP</a>	REGULATING PULSE WIDTH MODULATORS
<a href="#">SGS122</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">SGSD100</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">SGSD200</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">SGSF313</a>	HIGH VOLTAGE FAST-SWITCHING NPN POWER TRANSISTOR
<a href="#">SGSF313PI</a>	HIGH VOLTAGE FAST-SWITCHING NPN POWER TRANSISTOR
<a href="#">SGSF324</a>	HIGH VOLTAGE FASTSWITCHING NPN POWER TRANSISTOR
<a href="#">SGSF344</a>	HIGH VOLTAGE FASTSWITCHING NPN POWER TRANSISTOR
<a href="#">SGSIF344</a>	HIGH VOLTAGE FASTSWITCHING NPN POWER TRANSISTOR
<a href="#">SGSIF465</a>	HIGH VOLTAGE FASTSWITCHING NPN POWER TRANSISTOR
<a href="#">SM15T100A</a>	TRANSIL
<a href="#">SM15T100C</a>	TRANSIL
<a href="#">SM15T10A</a>	TRANSIL
<a href="#">SM15T10CA</a>	TRANSIL
<a href="#">SM15T12A</a>	TRANSIL
<a href="#">SM15T12CA</a>	TRANSIL
<a href="#">SM15T150</a>	TRANSIL
<a href="#">SM15T150A</a>	TRANSIL
<a href="#">SM15T150C</a>	TRANSIL
<a href="#">SM15T15A</a>	TRANSIL

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



---

<a href="#">SM15T15CA</a>	TRANSIL
<a href="#">SM15T18A</a>	TRANSIL
<a href="#">SM15T18CA</a>	TRANSIL
<a href="#">SM15T200</a>	TRANSIL
<a href="#">SM15T200A</a>	TRANSIL
<a href="#">SM15T200C</a>	TRANSIL
<a href="#">SM15T220</a>	TRANSIL
<a href="#">SM15T220A</a>	TRANSIL
<a href="#">SM15T220C</a>	TRANSIL
<a href="#">SM15T22A</a>	TRANSIL
<a href="#">SM15T22CA</a>	TRANSIL
<a href="#">SM15T24A</a>	TRANSIL
<a href="#">SM15T24CA</a>	TRANSIL
<a href="#">SM15T27A</a>	TRANSIL
<a href="#">SM15T27CA</a>	TRANSIL
<a href="#">SM15T30A</a>	TRANSIL
<a href="#">SM15T30CA</a>	TRANSIL
<a href="#">SM15T33A</a>	TRANSIL
<a href="#">SM15T33CA</a>	TRANSIL
<a href="#">SM15T36A</a>	TRANSIL
<a href="#">SM15T36CA</a>	TRANSIL
<a href="#">SM15T39A</a>	TRANSIL

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



<a href="#">SM15T39CA</a>	TRANSIL
<a href="#">SM15T68A</a>	TRANSIL
<a href="#">SM15T68CA</a>	TRANSIL
<a href="#">SM15T6V8A</a>	TRANSIL
<a href="#">SM15T6V8CM</a>	TRANSIL
<a href="#">SM15T75A</a>	TRANSIL
<a href="#">SM15T75CA</a>	TRANSIL
<a href="#">SM15T7V5A</a>	TRANSIL
<a href="#">SM15T7V5CM</a>	TRANSIL
<a href="#">SM2Z12</a>	2W ZENER DIODES
<a href="#">SM2Z15</a>	2W ZENER DIODES
<a href="#">SM2Z150</a>	2W ZENER DIODES
<a href="#">SM2Z18</a>	2W ZENER DIODES
<a href="#">SM2Z200</a>	2W ZENER DIODES
<a href="#">SM2Z24</a>	2W ZENER DIODES
<a href="#">SM2Z27</a>	2W ZENER DIODES
<a href="#">SM2Z30</a>	2W ZENER DIODES
<a href="#">SM2Z36</a>	2W ZENER DIODES
<a href="#">SM2Z47</a>	2W ZENER DIODES
<a href="#">SM2Z5V1</a>	2W ZENER DIODES
<a href="#">SM2Z5V6</a>	2W ZENER DIODES
<a href="#">SM4T100A</a>	TRANSIL

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



---

<a href="#">SM4T100CA</a>	TRANSIL
<a href="#">SM4T10A</a>	TRANSIL
<a href="#">SM4T10CA</a>	TRANSIL
<a href="#">SM4T12A</a>	TRANSIL
<a href="#">SM4T12CA</a>	TRANSIL
<a href="#">SM4T150</a>	TRANSIL
<a href="#">SM4T150A</a>	TRANSIL
<a href="#">SM4T150C</a>	TRANSIL
<a href="#">SM4T150CA</a>	TRANSIL
<a href="#">SM4T15A</a>	TRANSIL
<a href="#">SM4T15CA</a>	TRANSIL
<a href="#">SM4T18A</a>	TRANSIL
<a href="#">SM4T18CA</a>	TRANSIL
<a href="#">SM4T200</a>	TRANSIL
<a href="#">SM4T200A</a>	TRANSIL
<a href="#">SM4T200C</a>	TRANSIL
<a href="#">SM4T200CA</a>	TRANSIL
<a href="#">SM4T220</a>	TRANSIL
<a href="#">SM4T220A</a>	TRANSIL
<a href="#">SM4T220C</a>	TRANSIL
<a href="#">SM4T220CA</a>	TRANSIL
<a href="#">SM4T22A</a>	TRANSIL

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



---

<a href="#">SM4T22CA</a>	TRANSIL
<a href="#">SM4T24A</a>	TRANSIL
<a href="#">SM4T24CA</a>	TRANSIL
<a href="#">SM4T27A</a>	TRANSIL
<a href="#">SM4T27C</a>	TRANSIL
<a href="#">SM4T27CA</a>	TRANSIL
<a href="#">SM4T30A</a>	TRANSIL
<a href="#">SM4T30CA</a>	TRANSIL
<a href="#">SM4T33A</a>	TRANSIL
<a href="#">SM4T33CA</a>	TRANSIL
<a href="#">SM4T36A</a>	TRANSIL
<a href="#">SM4T36CA</a>	TRANSIL
<a href="#">SM4T39A</a>	TRANSIL
<a href="#">SM4T39CA</a>	TRANSIL
<a href="#">SM4T68A</a>	TRANSIL
<a href="#">SM4T68CA</a>	TRANSIL
<a href="#">SM4T6V8A</a>	TRANSIL
<a href="#">SM4T6V8CA</a>	TRANSIL
<a href="#">SM4T75A</a>	TRANSIL
<a href="#">SM4T75CA</a>	TRANSIL
<a href="#">SM4T7V5A</a>	TRANSIL
<a href="#">SM4T7V5CA</a>	TRANSIL

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



---

<a href="#">SM5908</a>	UNIDIRECTIONAL TRANSIL DIODE
<a href="#">SM6T100A</a>	TRANSIL
<a href="#">SM6T100CA</a>	TRANSIL
<a href="#">SM6T10A</a>	TRANSIL
<a href="#">SM6T10CA</a>	TRANSIL
<a href="#">SM6T12A</a>	TRANSIL
<a href="#">SM6T12CA</a>	TRANSIL
<a href="#">SM6T150</a>	TRANSIL
<a href="#">SM6T150A</a>	TRANSIL
<a href="#">SM6T150CA</a>	TRANSIL
<a href="#">SM6T15A</a>	TRANSIL
<a href="#">SM6T15CA</a>	TRANSIL
<a href="#">SM6T18A</a>	TRANSIL
<a href="#">SM6T18CA</a>	TRANSIL
<a href="#">SM6T200</a>	TRANSIL
<a href="#">SM6T200A</a>	TRANSIL
<a href="#">SM6T200CA</a>	TRANSIL
<a href="#">SM6T220</a>	TRANSIL
<a href="#">SM6T220A</a>	TRANSIL
<a href="#">SM6T220CA</a>	TRANSIL
<a href="#">SM6T22A</a>	TRANSIL
<a href="#">SM6T22CA</a>	TRANSIL

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



---

<a href="#">SM6T24A</a>	TRANSIL
<a href="#">SM6T24CA</a>	TRANSIL
<a href="#">SM6T27A</a>	TRANSIL
<a href="#">SM6T27CA</a>	TRANSIL
<a href="#">SM6T30A</a>	TRANSIL
<a href="#">SM6T30CA</a>	TRANSIL
<a href="#">SM6T33A</a>	TRANSIL
<a href="#">SM6T33CA</a>	TRANSIL
<a href="#">SM6T36A</a>	TRANSIL
<a href="#">SM6T36CA</a>	TRANSIL
<a href="#">SM6T39A</a>	TRANSIL
<a href="#">SM6T39CA</a>	TRANSIL
<a href="#">SM6T51A</a>	TRANSIL
<a href="#">SM6T51CA</a>	TRANSIL
<a href="#">SM6T62A</a>	TRANSIL
<a href="#">SM6T62CA</a>	TRANSIL
<a href="#">SM6T68A</a>	TRANSIL
<a href="#">SM6T68CA</a>	TRANSIL
<a href="#">SM6T6V8A</a>	TRANSIL
<a href="#">SM6T6V8CA</a>	TRANSIL
<a href="#">SM6T75A</a>	TRANSIL
<a href="#">SM6T75CA</a>	TRANSIL

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



<a href="#">SM6T7V5A</a>	TRANSIL
<a href="#">SM6T7V5CA</a>	TRANSIL
<a href="#">SMA</a>	2W ZENER DIODES
<a href="#">SMA100-230</a>	SURFACE MOUNT SURGE ARRESTORS
<a href="#">SMA100-300</a>	SURFACE MOUNT SURGE ARRESTORS
<a href="#">SMBYT01</a>	FAST RECOVERY RECTIFIER DIODES
<a href="#">SMBYT01-300</a>	FAST RECOVERY RECTIFIER DIODES
<a href="#">SMBYT01-400</a>	FAST RECOVERY RECTIFIER DIODES
<a href="#">SMBYT03</a>	FAST RECOVERY RECTIFIER DIODE
<a href="#">SMBYT03-300</a>	FAST RECOVERY RECTIFIER DIODE
<a href="#">SMBYT03-400</a>	FAST RECOVERY RECTIFIER DIODE
<a href="#">SMBYW01-200</a>	HIGH EFFICIENCY FAST RECOVERY DIODE
<a href="#">SMBYW02</a>	HIGH EFFICIENCY FAST RECOVERY RECTIFIER DIODES
<a href="#">SMBYW02-150</a>	HIGH EFFICIENCY FAST RECOVERY RECTIFIER DIODES
<a href="#">SMBYW02-200</a>	HIGH EFFICIENCY FAST RECOVERY RECTIFIER DIODES
<a href="#">SMBYW02-50</a>	HIGH EFFICIENCY FAST RECOVERY RECTIFIER DIODES
<a href="#">SMBYW04</a>	HIGH EFFICIENCY FAST RECOVERY RECTIFIER DIODES
<a href="#">SMBYW04-150</a>	HIGH EFFICIENCY FAST RECOVERY RECTIFIER DIODES
<a href="#">SMBYW04-200</a>	HIGH EFFICIENCY FAST RECOVERY RECTIFIER DIODES
<a href="#">SMBYW04-50</a>	HIGH EFFICIENCY FAST RECOVERY RECTIFIER DIODES
<a href="#">SMLVT3V3</a>	LOW VOLTAGE TRANSIL
<a href="#">SMP100-140</a>	SURFACE MOUNT PRIMARY PROTECTION

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



<a href="#">SMP100-200</a>	SURFACE MOUNT PRIMARY PROTECTION
<a href="#">SMP100-270</a>	SURFACE MOUNT PRIMARY PROTECTION
<a href="#">SMP100-65</a>	SURFACE MOUNT PRIMARY PROTECTION
<a href="#">SMP75-8</a>	LOW VOLTAGE PRIMARY PROTECTION
<a href="#">SMTHBT200</a>	TRISIL FOR LINE CARD PROTECTION
<a href="#">SMTHDT120</a>	TRISIL - DISCRETE SOLUTION FOR ISDN PROTECTION
<a href="#">SMTHDT58</a>	TRISIL FOR SLIC PROTECTION SCHEMATIC DIAGRAM
<a href="#">SMTHDT80</a>	TRISIL - DISCRETE SOLUTION FOR ISDN PROTECTION
<a href="#">SMTPA100</a>	TRISIL
<a href="#">SMTPA120</a>	TRISIL
<a href="#">SMTPA130</a>	TRISIL
<a href="#">SMTPA180</a>	TRISIL
<a href="#">SMTPA200</a>	TRISIL
<a href="#">SMTPA220</a>	TRISIL
<a href="#">SMTPA240</a>	TRISIL
<a href="#">SMTPA270</a>	TRISIL
<a href="#">SMTPA62</a>	TRISIL
<a href="#">SMTPA68</a>	TRISIL
<a href="#">SMTPB100</a>	TRISIL
<a href="#">SMTPB120</a>	TRISIL
<a href="#">SMTPB130</a>	TRISIL
<a href="#">SMTPB180</a>	TRISIL

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



<a href="#">SMTPB200</a>	TRISIL
<a href="#">SMTPB220</a>	TRISIL
<a href="#">SMTPB240</a>	TRISIL
<a href="#">SMTPB270</a>	TRISIL
<a href="#">SMTPB62</a>	TRISIL
<a href="#">SMTPB68</a>	TRISIL
<a href="#">SO2222</a>	SMALL SIGNAL NPN TRANSISTOR
<a href="#">SO2222A</a>	SMALL SIGNAL NPN TRANSISTOR
<a href="#">SO2369</a>	SMALL SIGNAL NPN TRANSISTORS
<a href="#">SO2369A</a>	SMALL SIGNAL NPN TRANSISTORS
<a href="#">SO2484</a>	SMALL SIGNAL NPN TRANSISTORS
<a href="#">SO2907</a>	SMALL SIGNAL PNP TRANSISTORS
<a href="#">SO2907A</a>	SMALL SIGNAL PNP TRANSISTORS
<a href="#">SO3904</a>	SMALL SIGNAL NPN TRANSISTOR
<a href="#">SO5400</a>	SMALL SIGNAL PNP TRANSISTORS
<a href="#">SO5401</a>	SMALL SIGNAL PNP TRANSISTORS
<a href="#">SO5550</a>	SMALL SIGNAL NPN TRANSISTORS
<a href="#">SO5551</a>	SMALL SIGNAL NPN TRANSISTORS
<a href="#">SO642</a>	SMALL SIGNAL NPN TRANSISTOR
<a href="#">SO692</a>	SMALL SIGNAL PNP TRANSISTOR
<a href="#">SO918</a>	SMALL SIGNAL NPN TRANSISTOR
<a href="#">SO930</a>	SMALL SIGNAL NPN TRANSISTORS

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



<a href="#">SOA06</a>	SMALL SIGNAL NPN TRANSISTOR
<a href="#">SOA56</a>	SMALL SIGNAL PNP TRANSISTORS
<a href="#">ST10F166</a>	16-BIT MCU WITH 256K FLASH MEMORY
<a href="#">ST10R163</a>	16-BIT ROMLESS MICROCONTROLLER
<a href="#">ST10R165</a>	16-BIT ROMLESS MICROCONTROLLER
<a href="#">ST1200</a>	256 BITS ONE TIME PROGRAMMABLE EPROM WITH LOCK OUT
<a href="#">ST1305</a>	HIGH ENDURANCE CMOS 192 BIT EEPROM WITH SECURE LOGIC ACCESS CONTROL
<a href="#">ST1331</a>	HIGH ENDURANCE CMOS 272 BIT EEPROM WITH STATE OF THE ART SECURITY MECHANISMS
<a href="#">ST1333</a>	HIGH ENDURANCE CMOS 272 BIT EEPROM WITH STATE OF THE ART SECURITY MECHANISMS
<a href="#">ST1335</a>	HIGH ENDURANCE CMOS 272 BIT EEPROM WITH STATE OF THE ART SECURITY MECHANISMS
<a href="#">ST1336</a>	HIGH ENDURANCE CMOS 272 BIT EEPROM WITH STATE OF THE ART SECURITY MECHANISMS
<a href="#">ST14C02C</a>	CMOS SERIAL ACCESS 2K (256X8)EEPROM
<a href="#">ST14C04C</a>	CMOS SERIAL ACCESS 4K (2 BLOCKS OF 256 X 8) EEPROM
<a href="#">ST14E32</a>	SERIAL ACCESS EXTENDED ADDRESSING COMPATIBLE WITH I2C BUS 32K (4K X 8)EEPROM
<a href="#">ST15E32</a>	SERIAL ACCESS EXTENDED ADDRESSING COMPATIBLE WITH I2C BUS 32K (4K X 8)EEPROM
<a href="#">ST16601</a>	CMOS MCU BASED SAFEGUARDED SMARTCARD IC WITH 1088 BYTES EEPROM
<a href="#">ST16CF54_LEVE LA</a>	CMOS MCU BASED SAFEGUARDED SMART CARD IC WITH MODULAR ARITHMETIC PROCESSOR

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



ST16CF54_LEVE LB	CMOS MCU BASED SAFEGUARDED SMART CARD IC WITH MODULAR ARITHMETIC PROCESSOR
<a href="#">ST16F48</a>	CMOS MCU BASED SAFEGUARDED SMART CARD IC WITH 8176 BYTES EEPROM
<a href="#">ST16RF42</a>	CMOS BASED SMARTCARD IC WITH 2048 BYTES EEPROM
<a href="#">ST16SEMU</a>	DEVELOPMENT SYSTEM FOR ST16XYZ, MCU BASED SMARTCARD IC FAMILY
<a href="#">ST16SF42</a>	CMOS MCU BASED SAFEGUARDED SMART CARD IC WITH 2048 BYTES EEPROM
<a href="#">ST16SF44</a>	CMOS MCU BASED SAFEGUARDED SMART CARD IC WITH 4096 BYTES EEPROM
<a href="#">ST16SF48</a>	CMOS MCU BASED SAFEGUARDED SMART CARD IC WITH 8176 BYTES EEPROM
<a href="#">ST16SF4F</a>	CMOS MCU BASED SAFEGUARDED SMART CARD IC WITH 16352 BYTES EEPROM
<a href="#">ST16ST2G</a>	CMOS MCU BASED SAFEGUARDED SMART CARD IC WITH 8176 BYTES EEPROM & T2G AUTHENTICATION LIBRARY
<a href="#">ST18933</a>	DATA SIGNAL PROCESSOR
<a href="#">ST19CF68</a>	CMOS MCU BASED SAFEGUARDED SMART CARD IC WITH MODULAR ARITHMETIC PROCESSOR
<a href="#">ST19XYZ</a>	CMOS MCU BASED SAFEGUARDED SMART CARD FAMILY OF PRODUCTS
ST20-JPI/110	PC PARALLEL PORT TO JTAG INTERFACE
ST20-JPI/220	PC PARALLEL PORT TO JTAG INTERFACE
ST20-JPI/UK	PC PARALLEL PORT TO JTAG INTERFACE
ST20-PPI/110	PC PARALLEL PORT TO OS-LINK INTERFACE
ST20-PPI/220	PC PARALLEL PORT TO OS-LINK INTERFACE

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



ST20-PPI/UK	PC PARALLEL PORT TO OS-LINK INTERFACE
ST20-SWC++/PC	C++ PREPROCESSOR FOR ST20 AND T4/T8 TRANSPUTERS
ST20-SWC++/SUN	C++ PREPROCESSOR FOR ST20 AND T4/T8 TRANSPUTERS
ST20-SWC/PC	ST20 SOFTWARE DEVELOPMENT AND DEBUGGING TOOLS
ST20-SWC/SUN	ST20 SOFTWARE DEVELOPMENT AND DEBUGGING TOOLS
<a href="#">ST20-TP1</a>	PROGRAMMABLE TRANSPORT IC FOR DSS APPLICATIONS
<a href="#">ST20-TP2</a>	PROGRAMMABLE TRANSPORT IC FOR DVB APPLICATIONS
<a href="#">ST20450-SAB</a>	VME FORMAT MULTI-ROLE PLATFORM FOR ST20450 PROCESSOR
<a href="#">ST20450-X40S</a>	32 BIT MICROPROCESSOR
<a href="#">ST20GP1X33S</a>	GPS PROCESSOR
<a href="#">ST20ISM</a>	ST20 C2/C4 INSTRUCTION SET MANUAL
<a href="#">ST24164</a>	SERIAL 16K (2K X 8) EEPROM
<a href="#">ST24C01</a>	SERIAL 1K (128 X 8) EEPROM
<a href="#">ST24C02</a>	SERIAL 2K (256 X 8) EEPROM
<a href="#">ST24C04</a>	SERIAL 4K (512 X 8) EEPROM
<a href="#">ST24C08</a>	SERIAL 8K (1K X 8) EEPROM
<a href="#">ST24C16</a>	SERIAL 16K (2K X 8) EEPROM
<a href="#">ST24E16</a>	SERIAL EXTENDED ADDRESSING COMPATIBLE WITH I2C BUS 16K (2K X 8) EEPROM
<a href="#">ST24E32</a>	SERIAL EXTENDED ADDRESSING COMPATIBLE WITH I2C BUS 32K (4K X 8) EEPROM
<a href="#">ST24E64</a>	SERIAL ACCESS EXTENDED ADDRESSING COMPATIBLE WITH I2C BUS 64K (8K X 8) EEPROM

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



<a href="#">ST24FC21</a>	DUAL MODE SERIAL 1K (128X8) EEPROM
<a href="#">ST24FW21</a>	DUAL MODE SERIAL 1K (128X8) EEPROM
<a href="#">ST24LC21</a>	DUAL MODE SERIAL ACCESS 1K (128 X 8) EEPROM
<a href="#">ST24LC21B</a>	DUAL MODE SERIAL 1K (128X8) EEPROM
<a href="#">ST24LW21</a>	DUAL MODE SERIAL 1K (128X8) EEPROM
<a href="#">ST24W01</a>	SERIAL 1K (128 X 8) EEPROM
<a href="#">ST24W02</a>	SERIAL 2K (256 X 8) EEPROM
<a href="#">ST24W04</a>	SERIAL 4K (512 X 8) EEPROM
<a href="#">ST24W08</a>	SERIAL 8K (1K X 8) EEPROM
<a href="#">ST24W16</a>	SERIAL 16K (2K X 8) EEPROM
<a href="#">ST25164</a>	SERIAL 16K (2KX 8) EEPROM
<a href="#">ST25C01</a>	SERIAL 1K (128 X 8) EEPROM
<a href="#">ST25C02</a>	SERIAL 2K (256 X 8) EEPROM
<a href="#">ST25C04</a>	SERIAL 4K (512 X 8) EEPROM
<a href="#">ST25C08</a>	SERIAL 8K (1K X 8) EEPROM
<a href="#">ST25C16</a>	SERIAL 16K (2K X 8) EEPROM
<a href="#">ST25E16</a>	SERIAL EXTENDED ADDRESSING COMPATIBLE WITH I2C BUS 16K (2K X 8) EEPROM
<a href="#">ST25E32</a>	SERIAL EXTENDED ADDRESSING COMPATIBLE WITH I2C BUS 32K (4K X 8) EEPROM
<a href="#">ST25E64</a>	SERIAL ACCESS EXTENDED ADDRESSING COMPATIBLE WITH I2C BUS 64K (8K X 8) EEPROM
<a href="#">ST25W01</a>	SERIAL 1K (128 X 8) EEPROM
<a href="#">ST25W02</a>	SERIAL 2K (256 X 8) EEPROM

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



<a href="#">ST25W04</a>	SERIAL 4K (512 X 8) EEPROM
<a href="#">ST25W08</a>	SERIAL 8K (1K X 8) EEPROM
<a href="#">ST25W16</a>	SERIAL 16K (2K X 8) EEPROM
<a href="#">ST3854</a>	ELECTRONIC HOOK SWITCH DEVICE
<a href="#">ST3917A</a>	SPEECH - TONE/PULSE DIALER - LED INDICATOR
<a href="#">ST3917B</a>	SPEECH - TONE/PULSE DIALER - LED INDICATOR
<a href="#">ST486DX</a>	5 VOLT CPUS
<a href="#">ST486DX2</a>	5 VOLT CPUS
<a href="#">ST486DX2V</a>	66 AND 80MHZ 3.45 486 MICROPROCESSOR
<a href="#">ST486DX4V</a>	75 / 100 AND 120MHZ 3.45V 486 MICROPROCESSOR
<a href="#">ST486SMM</a>	ST486 SMM PROGRAMMING
<a href="#">ST5080A</a>	PIAFE PROGRAMMABLE ISDN AUDIO FRONT END
<a href="#">ST5088D</a>	PIAFE PROGRAMMABLE ISDN AUDIO FRONT END
<a href="#">ST5088FN</a>	PIAFE PROGRAMMABLE ISDN AUDIO FRONT END
<a href="#">ST5090AD</a>	LOW VOLTAGE 14-BIT LINEAR CODEC WITH HIGH-PERFORMANCE AUDIO FRONT-END
<a href="#">ST5090ADTR</a>	LOW VOLTAGE 14-BIT LINEAR CODEC WITH HIGH-PERFORMANCE AUDIO FRONT-END
<a href="#">ST5090TQFP</a>	LOW VOLTAGE 14-BIT LINEAR CODEC WITH HIGH-PERFORMANCE AUDIO FRONT-END
<a href="#">ST5090TQFPTR</a>	LOW VOLTAGE 14-BIT LINEAR CODEC WITH HIGH-PERFORMANCE AUDIO FRONT-END
<a href="#">ST5092</a>	2.7V SUPPLY 14-BIT LINEAR CODEC WITH HIGH-PERFORMANCE AUDIO FRONT-END
<a href="#">ST5451</a>	ISDN HDLC AND GCI CONTROLLER

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



<a href="#">ST5X86</a>	100 AND 120MHZ 586 CLASS X86 CPU
<a href="#">ST6-FUZZYTECH</a>	FUZZY LOGIC DEVELOPMENT TOOL FOR ST6
<a href="#">ST6-SW</a>	SOFTWARE DEVELOPMENT TOOLS FOR ST6 MCU FAMILY
<a href="#">ST6200B/ST6201B</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 1K/2K ROM - DIP16/SO16
<a href="#">ST6203B</a>	8-BIT OTP/ROM MCUS - 1K ROM - DIP16/SO16
<a href="#">ST6208B</a>	8-BIT OTP/ROM MCUS - 1K ROM - DIP20/SO20
<a href="#">ST6209B</a>	8-BIT OTP/ROM MCUS WITH A/D CONVERTER - 1K ROM - DIP20/SO20
<a href="#">ST6210B/ST6215B/ST6220B/ST6225B</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#">ST6210BX3/ST6215BX3/ST6220BX3/ST6225BX3</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER (WITH AUTOMOTIVE TEMPERATURE RANGE)- 2K/4K ROM
<a href="#">ST622X-KIT</a>	STARTER KIT FOR ST622X MCU FAMILY
<a href="#">ST6230B</a>	8-BIT OTP/EPROM/ROM MCU WITH A/D CONVERTER, 16-BIT AUTO-RELOAD TIMER, EEPROM, SPI AND UART - DIP28, SO28
<a href="#">ST6232B</a>	8-BIT OTP/EPROM/ROM MCU WITH A/D CONVERTER, 16-BIT AUTO-RELOAD TIMER, EEPROM, SPI AND UART - SDIP42, QFP52
<a href="#">ST6240-KIT</a>	STARTER KIT FOR ST624X MCU FAMILY
<a href="#">ST6240B</a>	8-BIT OTP/EPROM/ROM MCU WITH LCD DRIVER, EEPROM , A/D CONVERTER AND COMBIPOINT - QFP80
<a href="#">ST6242B</a>	8-BIT OTP/EPROM/ROM MCU WITH LCD DRIVER, EEPROM, A/D CONVERTER AND COMBIPOINT- QFP64

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



<a href="#">ST6245B</a>	8-BIT OTP/EPROM/ROM MCU WITH LCD DRIVER, EEPROM, A/D CONVERTER AND COMBIPORT - QFP52
<a href="#">ST6246B</a>	8-BIT OTP/EPROM/ROM MCU WITH LCD DRIVER, EEPROM, A/D CONVERTER AND COMBIPORT - SDIP56
<a href="#">ST6253B</a>	8-BIT OTP/ROM MCUS WITH A/D CONVERTER & AUTO-RELOAD TIMER 2K ROM
ST6260B/ST6263 B	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER AUTO-RELOAD TIMER, EEPROM AND SPI 2K/4K ROM
<a href="#">ST6260BX3</a>	8-BIT MCUS WITH A.D.C./EEPROM/AUTO-RELOAD TIMER WITH AUTOMOTIVE TEMPERATURE RANGE
<a href="#">ST6265B</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER, AUTO-RELOAD TIMER, EEPROM AND SPI 4K ROM
<a href="#">ST6265BX3</a>	8-BIT MCUS WITH A.D.C./EEPROM/AUTO-RELOAD TIMER WITH AUTOMOTIVE TEMPERATURE RANGE
ST6280/ST6285	8-BIT OTP/EPROM/ROM MCUS WITH DOT MATRIX LCD DRIVER EEPROM AND A/D CONVERTER - 8K ROM - PQFP100/PQFP80
<a href="#">ST6294</a>	8-BIT MCU WITH A/D CONVERTER/EEPROM AND AUTO-RELOAD TIMER
<a href="#">ST62E01</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 1K/2K ROM - DIP16/SO16
ST62E20/ST62E2 5	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#">ST62E60B</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER AUTO-RELOAD TIMER, EEPROM AND SPI 2K/4K ROM
<a href="#">ST62E65B</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER, AUTO-RELOAD TIMER, EEPROM AND SPI 4K ROM
ST62E80/ST62E8 5	8-BIT OTP/EPROM/ROM MCUS WITH DOT MATRIX LCD DRIVER EEPROM AND A/D CONVERTER - 8K ROM - PQFP100/PQFP80

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



<a href="#">ST62E94</a>	8-BIT MCU WITH A/D CONVERTER/EEPROM AND AUTO-RELOAD TIMER
<a href="#">ST62EXX-EPB</a>	EPROM PROGRAMMING BOARDS FOR ST62 MCU FAMILY
<a href="#">ST62EXX-GANG</a>	GANG PROGRAMMER FOR ST62 MCU FAMILY
<a href="#">ST62T00/ST62T01</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 1K/2K ROM - DIP16/SO16
<a href="#">ST62T03</a>	8-BIT OTP/ROM MCUS - 1K ROM - DIP16/SO16
<a href="#">ST62T08</a>	8-BIT OTP/ROM MCUS - 1K ROM - DIP20/SO20
<a href="#">ST62T09</a>	8-BIT OTP/ROM MCUS WITH A/D CONVERTER - 1K ROM - DIP20/SO20
<a href="#">ST62T10/ST62T15/ST62T20</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#">ST62T25</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#">ST62T53B</a>	8-BIT OTP/ROM MCUS WITH A/D CONVERTER & AUTO-RELOAD TIMER 2K ROM
<a href="#">ST62T60B/ST62T63B</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER AUTO-RELOAD TIMER, EEPROM AND SPI 2K/4K ROM
<a href="#">ST62T65B</a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER, AUTO-RELOAD TIMER, EEPROM AND SPI 4K ROM
<a href="#">ST62T80/ST62T85</a>	8-BIT OTP/EPROM/ROM MCUS WITH DOT MATRIX LCD DRIVER EEPROM AND A/D CONVERTER - 8K ROM - PQFP100/PQFP80
<a href="#">ST62T94</a>	8-BIT MCU WITH A/D CONVERTER/EEPROM AND AUTO-RELOAD TIMER
<a href="#">ST63126</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD
<a href="#">ST63140</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD

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



<a href="#">ST63142</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD
<a href="#">ST63156</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD
<a href="#">ST6365</a>	8-BIT HCMOS MCUS WITH ROM/EPROM AND ON SCREEN DISPLAY FOR TV TUNING
<a href="#">ST6367</a>	8-BIT HCMOS MCUS WITH ROM/EPROM AND ON SCREEN DISPLAY FOR TV TUNING
<a href="#">ST6369</a>	8-BIT HCMOS MCUS WITH ROM/EPROM FOR DIGITAL CONTROLLED MULTI FREQUE
<a href="#">ST6371</a>	8-BIT HCMOS MCU FOR DIGITAL CONTROLLED MULTI FREQUENCY MONITOR
<a href="#">ST6373</a>	8-BIT ROM/OTP/EPROM MCUS FOR DIGITALLY CONTROLLED MULTISYNC/MULTISTANDARD MONITORS
<a href="#">ST6375</a>	8-BIT HCMOS MCUS WITH ROM/EPROM AND ON SCREEN DISPLAY FOR TV TUNING
<a href="#">ST6377</a>	8-BIT HCMOS MCUS WITH ROM/EPROM AND ON SCREEN DISPLAY FOR TV TUNING
<a href="#">ST6385</a>	8-BIT HCMOS MCUS WITH ROM/EPROM AND ON SCREEN DISPLAY FOR TV TUNING
<a href="#">ST6387</a>	8-BIT HCMOS MCUS WITH ROM/EPROM AND ON SCREEN DISPLAY FOR TV TUNING
<a href="#">ST6391</a>	8-BIT HCMOS MCUS FOR TV FREQUENCY SYNTHESIS WITH OSD
<a href="#">ST6392</a>	8-BIT HCMOS MCUS FOR TV FREQUENCY SYNTHESIS WITH OSD
<a href="#">ST6393</a>	8-BIT HCMOS MCUS FOR TV FREQUENCY SYNTHESIS WITH OSD
<a href="#">ST6395</a>	8-BIT HCMOS MCUS FOR TV FREQUENCY SYNTHESIS WITH OSD

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



<a href="#">ST6397</a>	8-BIT HCMOS MCUS FOR TV FREQUENCY SYNTHESIS WITH OSD
<a href="#">ST6399</a>	8-BIT HCMOS MCUS FOR TV FREQUENCY SYNTHESIS WITH OSD
<a href="#">ST63E126</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD
<a href="#">ST63E140</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD
<a href="#">ST63E142</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD
<a href="#">ST63E156</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD
<a href="#">ST63E63</a>	8-BIT ROM/OTP/EPROM MCUS FOR DIGITALLY CONTROLLED MULTISYNC/MULTISTANDARD MONITORS
<a href="#">ST63E69</a>	8-BIT HCMOS MCUS WITH ROM/EPROM FOR DIGITAL CONTROLLED MULTI FREQUE
<a href="#">ST63E71</a>	8-BIT HCMOS MCU FOR DIGITAL CONTROLLED MULTI FREQUENCY MONITOR
<a href="#">ST63E85</a>	8-BIT HCMOS MCUS WITH ROM/EPROM AND ON SCREEN DISPLAY FOR TV TUNING
<a href="#">ST63E87</a>	8-BIT HCMOS MCUS WITH ROM/EPROM AND ON SCREEN DISPLAY FOR TV TUNING
<a href="#">ST63T126</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD
<a href="#">ST63T140</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD
<a href="#">ST63T142</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD
<a href="#">ST63T156</a>	8-BIT MCUS FOR TV FREQUENCY AND VOLTAGE SYNTHESIS WITH OSD

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



<a href="#">ST63T63</a>	8-BIT ROM/OTP/EPROM MCUS FOR DIGITALLY CONTROLLED MULTISYNC/MULTISTANDARD MONITORS
<a href="#">ST63T71</a>	8-BIT HCMOS MCU FOR DIGITAL CONTROLLED MULTI FREQUENCY MONITOR
<a href="#">ST63T85</a>	8-BIT HCMOS MCUS WITH ROM/EPROM AND ON SCREEN DISPLAY FOR TV TUNING
<a href="#">ST63T87</a>	8-BIT HCMOS MCUS WITH ROM/EPROM AND ON SCREEN DISPLAY FOR TV TUNING
<a href="#">ST6REALIZER</a>	ACTUM REALIZER FOR THE ST62 - SOFTWARE AIDED COMPUTER ENGINEERING FOR ST62 8-BIT MICROCONTROLLER
<a href="#">ST6X86</a>	<a href="#">ST6X86</a> MICROPROCESSOR DATABOOK
<a href="#">ST6XXX-EMU2</a>	REAL TIME DEVELOPMENT TOOLS FOR ST6 MCU FAMILY
<a href="#">ST7162</a>	UNIVERSAL PROGRAMMABLE DUAL PLL
<a href="#">ST7271</a>	8-BIT HCMOS MCUS WITH EEPROM AND TV/MONITOR DEDICATED FUNCTIONS
<a href="#">ST7272</a>	8-BIT MCU WITH 24K ROM/OTP/EPROM, EEPROM, A/D CONVERTER, PWM/BRM D/A CONVERTERS, SYNC PROCESSOR, EWPC, TIMER AND DDC INTERFACE
<a href="#">ST7291</a>	8-BIT HCMOS MCU WITH 16/24/32K ROM/TIMER/POWER SUPPLY SUPERVISOR AND CARRIER FREQUENCY GENERATOR
<a href="#">ST7293</a>	8-BIT MCU WITH 6K ROM/EEPROM AND 16-BIT TIMER WITH INPUT CAPTURE AND DUAL OUTPUT COMPARE
<a href="#">ST7294</a>	8-BIT MCU WITH 6K ROM/EEPROM AND 16-BIT TIMER WITH INPUT CAPTURE AND DUAL OUTPUT COMPARE
<a href="#">ST72E71</a>	8-BIT HCMOS MCUS WITH EEPROM AND TV/MONITOR DEDICATED FUNCTIONS

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



<a href="#">ST72E72</a>	8-BIT MCU WITH 24K ROM/OTP/EPROM, EEPROM, A/D CONVERTER, PWM/BRM D/A CONVERTERS, SYNC PROCESSOR, EWPC, TIMER AND DDC INTERFACE
<a href="#">ST72E91</a>	8-BIT HCMOS MCU WITH 16/24/32K ROM/TIMER/POWER SUPPLY SUPERVISOR AND CARRIER FREQUENCY GENERATOR
<a href="#">ST72E94</a>	8-BIT MCU WITH 6K ROM/EEPROM AND 16-BIT TIMER WITH INPUT CAPTURE AND DUAL OUTPUT COMPARE
<a href="#">ST72T71</a>	8-BIT HCMOS MCUS WITH EEPROM AND TV/MONITOR DEDICATED FUNCTIONS
<a href="#">ST72T72</a>	8-BIT MCU WITH 24K ROM/OTP/EPROM, EEPROM, A/D CONVERTER, PWM/BRM D/A CONVERTERS, SYNC PROCESSOR, EWPC, TIMER AND DDC INTERFACE
<a href="#">ST72T91</a>	8-BIT HCMOS MCU WITH 16/24/32K ROM/TIMER/POWER SUPPLY SUPERVISOR AND CARRIER FREQUENCY GENERATOR
<a href="#">ST72T94</a>	8-BIT MCU WITH 6K ROM/EEPROM AND 16-BIT TIMER WITH INPUT CAPTURE AND DUAL OUTPUT COMPARE
<a href="#">ST7536</a>	POWER LINE MODEM
<a href="#">ST7537-KIT</a>	STARTER KIT ST7537 POWER LINE MODEM
<a href="#">ST7537HS1</a>	HOME AUTOMATION MODEM
<a href="#">ST7543</a>	UNIVERSAL MODEM ANALOG FRONT-END (UMAFE)
<a href="#">ST7544</a>	UNIVERSAL MODEM ANALOG FRONT-END (UMAFE)
<a href="#">ST7546</a>	SIMPLIFIED V.34 ANALOG FRONT END
<a href="#">ST7548</a>	PCMCIA AND PC GENERAL PURPOSE INTERFACE
<a href="#">ST75C50</a>	V.32BIS/V.17 HIGH SPEED MODEM DATAPUMP
<a href="#">ST75C501</a>	V.32BIS/V.17 HIGH SPEED MODEM DATAPUMP
<a href="#">ST75C502</a>	V.32BIS/V.17 HIGH SPEED MODEM DATAPUMP

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



<a href="#">ST75C52</a>	HIGH SPEED FAX MODEM DATA PUMP
<a href="#">ST75C520</a>	HIGH SPEED FAX MODEM DATA PUMP
<a href="#">ST901T</a>	HIGH VOLTAGE IGNITION COIL DRIVER NPN POWER DARLINGTON
<a href="#">ST9027</a>	8-BIT HCMOS MCU WITH 16K ROM/OTP/EPROM
<a href="#">ST9028</a>	8-BIT HCMOS MCU WITH 16K ROM/OTP/EPROM
<a href="#">ST9035</a>	32K ROM HCMOS MCU WITH RAM & A/D CONVERTER
<a href="#">ST9036</a>	8-BIT 16K ROM/OTP HCMOS MCU WITH RAM AND A/D CONVERTER
<a href="#">ST9040</a>	8 BIT 16K ROM/OTP/EPROM HCMOS MCUS WITH EEPROM/RAM AND A/D CONVERTER
<a href="#">ST90E27</a>	8-BIT HCMOS MCU WITH 16K ROM/OTP/EPROM
<a href="#">ST90E28</a>	8-BIT HCMOS MCU WITH 16K ROM/OTP/EPROM
<a href="#">ST90E40</a>	8 BIT 16K ROM/OTP/EPROM HCMOS MCUS WITH EEPROM/RAM AND A/D CONVERTER
<a href="#">ST90R28</a>	8-BIT HCMOS MCU WITH 16K ROM/OTP/EPROM
<a href="#">ST90R40</a>	8 BIT 16K ROM/OTP/EPROM HCMOS MCUS WITH EEPROM/RAM AND A/D CONVERTER
<a href="#">ST90R50</a>	8/16-BIT HCMOS ROMLESS MCU WITH BANKSWITCH AND A/D CONVERTER
<a href="#">ST90R52</a>	8 BIT ROMLESS HCMOS MCU WITH BANKSWITCH AND A/D CONVERTER
<a href="#">ST90T27</a>	8-BIT HCMOS MCU WITH 16K ROM/OTP/EPROM
<a href="#">ST90T28</a>	8-BIT HCMOS MCU WITH 16K ROM/OTP/EPROM
<a href="#">ST90T36</a>	8-BIT 16K ROM/OTP HCMOS MCU WITH RAM AND A/D CONVERTER

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



<a href="#">ST90T40</a>	8 BIT 16K ROM/OTP/EPROM HCMOS MCUS WITH EEPROM/RAM AND A/D CONVERTER
<a href="#">ST9291</a>	8 BIT 16-48K HCMOS MCU WITH ON SCREEN DISPLAY AND VOLTAGE TUNING OUTPUT
<a href="#">ST9293</a>	8 BIT 48K ROM HCMOS MCUS WITH ON SCREEN DISPLAY AND A/D CONVERTER
<a href="#">ST9294</a>	8 BIT 24K ROM HCMOS MCU WITH ON-SCREEN-DISPLAY AND CLOSED-CAPTION DATA SLICER
<a href="#">ST92E91</a>	8 BIT 16-48K HCMOS MCU WITH ON SCREEN DISPLAY AND VOLTAGE TUNING OUTPUT
<a href="#">ST92E93</a>	8 BIT 48K ROM HCMOS MCUS WITH ON SCREEN DISPLAY AND A/D CONVERTER
<a href="#">ST92E94</a>	8 BIT 24K ROM HCMOS MCU WITH ON-SCREEN-DISPLAY AND CLOSED-CAPTION DATA SLICER
<a href="#">ST92T91</a>	8 BIT 16-48K HCMOS MCU WITH ON SCREEN DISPLAY AND VOLTAGE TUNING OUTPUT
<a href="#">ST92T93</a>	8 BIT 48K ROM HCMOS MCUS WITH ON SCREEN DISPLAY AND A/D CONVERTER
<a href="#">ST92T94</a>	8 BIT 24K ROM HCMOS MCU WITH ON-SCREEN-DISPLAY AND CLOSED-CAPTION DATA SLICER
<a href="#">ST93C06</a>	SERIAL MICROWIRE BUS 256 BIT (16 X 16 OR 32 X 8) EEPROM
<a href="#">ST93C06C</a>	SERIAL MICROWIRE BUS 256 BIT (16 X 16 OR 32 X 8) EEPROM
<a href="#">ST93C46A</a>	SERIAL MICROWIRE BUS 1K (64 X 16 OR 128 X 8) EEPROM
<a href="#">ST93C46C</a>	SERIAL MICROWIRE BUS 1K (64 X 16 OR 128 X 8) EEPROM
<a href="#">ST93C46T</a>	SERIAL MICROWIRE BUS 1K (64 X 16 OR 128 X 8) EEPROM
<a href="#">ST93C47C</a>	SERIAL MICROWIRE BUS 1K (64 X 16 OR 128 X 8) EEPROM

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



<a href="#">ST93C47T</a>	SERIAL MICROWIRE BUS 1K (64 X 16 OR 128 X 8) EEPROM
<a href="#">ST93C56</a>	SERIAL MICROWIRE BUS 2K (128 X 16 OR 256 X 8) EEPROM
<a href="#">ST93C56C</a>	SERIAL MICROWIRE BUS 2K (128 X 16 OR 256 X 8) EEPROM
<a href="#">ST93C57C</a>	SERIAL MICROWIRE BUS 2K (128 X 16 OR 256 X 8) EEPROM
<a href="#">ST93C66</a>	SERIAL MICROWIRE BUS 4K (256 X 16 OR 512 X 8) EEPROM
<a href="#">ST93C67C</a>	SERIAL MICROWIRE BUS 4K (256 X 16 OR 512 X 8) EEPROM
<a href="#">ST93CS46</a>	SERIAL MICROWIRE BUS 1K (64 X 16) EEPROM
<a href="#">ST93CS47</a>	SERIAL MICROWIRE BUS 1K (64 X 16) EEPROM
<a href="#">ST93CS56</a>	SERIAL MICROWIRE BUS 2K (128 X 16) EEPROM
<a href="#">ST93CS57</a>	SERIAL MICROWIRE BUS 2K (128 X 16) EEPROM
<a href="#">ST93CS66</a>	SERIAL MICROWIRE BUS 4K (256 X 16) EEPROM
<a href="#">ST93CS67</a>	SERIAL MICROWIRE BUS 4K (256 X 16) EEPROM
<a href="#">ST95010</a>	4K/2K/1K BITS SERIAL SPI EEPROM
<a href="#">ST95011</a>	SERIAL ACCESS SPI BUS 1K (128 X 8) EEPROM
<a href="#">ST95020</a>	4K/2K/1K BITS SERIAL SPI EEPROM
<a href="#">ST95021</a>	SERIAL ACCESS SPI BUS 2K (256 X 8) EEPROM
<a href="#">ST95022</a>	SERIAL ACCESS SPI BUS 2K (256 X 8) EEPROM
<a href="#">ST95040</a>	4K/2K/1K BITS SERIAL SPI EEPROM
<a href="#">ST95041</a>	SERIAL ACCESS SPI BUS 4K (512 X 8) EEPROM
<a href="#">ST95080</a>	SERIAL ACCESS SPI BUS 8K (1K X 8) EEPROM
<a href="#">ST95081</a>	SERIAL ACCESS SPI BUS 8K (1K X 8) EEPROM
<a href="#">ST95P02</a>	SERIAL ACCESS SPI BUS 2K (256 X 8) EEPROM

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



<a href="#">ST95P04</a>	SERIAL ACCESS SPI BUS 4K (512 X 8) EEPROM
<a href="#">ST95P08</a>	SERIAL ACCESS SPI BUS 8K (1K X 8) EEPROM
<a href="#">ST9TOOLS</a>	ST9 INSTRUCTION SET REFERENCE GUIDE
<a href="#">STB10NA40</a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR
<a href="#">STB15N25</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STB18N20</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STB3300</a>	GSM RECEIVER/TRANSMITTER
<a href="#">STB3N60-1</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STB3NA80</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#">STB4395</a>	CT2 RECEIVER/TRANSMITTER
<a href="#">STB45N10L</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STB5NA50</a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR
<a href="#">STB5NA80</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STB60N03L-10</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STB60N06-14</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STB6NA60</a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR

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



<a href="#"><u>STB6NA80</u></a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR
<a href="#"><u>STB7NA40</u></a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR
<a href="#"><u>STB8NA50</u></a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR
<a href="#"><u>STC101F10S</u></a>	PARALLEL DS-LINK ADAPTOR
<a href="#"><u>STC104-F10S</u></a>	ASYNCHRONOUS PACKET SWITCH
<a href="#"><u>STD12N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STD12N05L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STD12N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STD12N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STD15N06</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STD15N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STD17N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STD17N05L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STD17N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STD17N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS

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



<a href="#"><u>STD1NA60</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STD20N03L</u></a>	N-CHANNEL ENHANCEMENT MODE "ULTRA HIGH DENSITY" POWER MOS TRANSISTOR
<a href="#"><u>STD20N06</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STD20N06-1</u></a>	N-CHANNEL ENHANCEMENT MODE "ULTRA HIGH DENSITY" POWER MOS TRANSISTOR
<a href="#"><u>STD20N06T4</u></a>	N-CHANNEL ENHANCEMENT MODE "ULTRA HIGH DENSITY" POWER MOS TRANSISTOR
<a href="#"><u>STD2N50-1</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STD2NA50-1</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STD2NA50T4</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STD2NA60</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STD3N25</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STD3N30-1</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STD3N30L-1</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STD3NA50</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STD4N25-1</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STD4NA40-1</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR

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



<a href="#"><u>STD5N20-1</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STD6N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STD6N10L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STD8N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STD8N10L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STD909</u></a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#"><u>STD910</u></a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#"><u>STD9N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STE100N20</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE110NA20</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#"><u>STE150N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE15N100</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE16N100</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE180N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE180N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE

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



<a href="#"><u>STE22N80</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE250N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE26N50</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE36N50</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE36N50-DA</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR AND ULTRA-FAST DIODE IN ISOTOP PACKAGE
<a href="#"><u>STE36N50-DK</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR AND ULTRA-FAST DIODE IN ISOTOP PACKAGE
<a href="#"><u>STE38N60</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE45N50</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE47N50</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STE50N40</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>STF6045AV</u></a>	NPN DARLINGTON POWER MODULE
STFLAFM10/SW	ADAPTIVE FUZZY MODELLER 1.0
STFLSTUDIO10/ KIT	STFLWARP11/PG-PL DEVELOPMENT SYSTEM
STFLSTUDIO2/KI T	STFLWARP20/PL DEVELOPMENT SYSTEM
STFLWARP11/P G	HIGH SPEED DIGITAL FUZZY PROCESSOR
STFLWARP11/PL	HIGH SPEED DIGITAL FUZZY PROCESSOR

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



STFLWARP20/PL	8-BIT DIGITAL FUZZY CO-PROCESSOR
<a href="#">STG1732X-13</a>	32/64-BIT MULTIMEDIA PALETTE-DACS
<a href="#">STG1764X-13</a>	32/64-BIT MULTIMEDIA PALETTE-DACS
<a href="#">STG2000X</a>	MULTIMEDIA ACCELERATOR
<a href="#">STH10NA50</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STH10NA50FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STH12NA60</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STH12NA60FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STH15NA50</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STH15NA50FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STH16NA40FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STH221</a>	MULDEX IC FOR MULTIMEDIA TELESERVICES
<a href="#">STH60N10</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STH60N10FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STH6N100</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STH6N100FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

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



<a href="#">STH6NA80FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STH75N06</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STH75N06FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STH7NA80FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STH8NA60FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STH8NA80FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STH9NA60FI</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#">STH9NA90FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#">STHV102</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STHV102FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STI3220</a>	MOTION ESTIMATION PROCESSOR
<a href="#">STI3400</a>	MPEG/H.261 VIDEO DECODER
<a href="#">STI4500</a>	MPEG AUDIO DECODER
<a href="#">STI4510</a>	MPEG AUDIO DECODER
<a href="#">STI4600</a>	6 CHANNEL DOLBY AC-3 DECODER MPEG1/2 AUDIO DECODER
<a href="#">STK12N05L</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS

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



<a href="#">STK12N06L</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#">STK14N05</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STK14N06</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STK22N05</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STK22N06</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STK2N80</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STK2NA60</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#">STK3NA50</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STK3NA60</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#">STK4N25</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STK4N30FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STKM2000</a>	2M/2 POLY/2 METAL BICMOS MIXED ANALOG-DIGITAL STANDARD CELLS
<a href="#">STLC3040</a>	THIRD GENERATION SUBSCRIBER LINE INTERFACE
<a href="#">STLC5411FN</a>	2B1Q U INTERFACE DEVICE
<a href="#">STLC5411P</a>	2B1Q U INTERFACE DEVICE
<a href="#">STLC5432</a>	2MBIT CEPT & PRIMARY RATE CONTROLLER DEVICE

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



<a href="#">STLC5444</a>	QUAD FEEDER POWER SUPPLY
<a href="#">STLC5460</a>	LINE CARD INTERFACE CONTROLLER
<a href="#">STLC5464</a>	MULTIHDLC WITH N X 64 SWITCHING MATRIX ASSOCIATED
<a href="#">STLC7545</a>	ENHANCED V.34BIS ANALOG FRONT-END
<a href="#">STLC7546</a>	SIMPLIFIED V.34 ANALOG FRONT-END
<a href="#">STLC7549</a>	STEREO AUDIO / MODEM / TELEPHONY CODEC
<a href="#">STLC75C53</a>	HIGH SPEED FAX, ANSWERING MACHINE, HANDS-FREE DEVICE
<a href="#">STM1645-10</a>	RF POWER MODULE SATELLITE COMMUNICATIONS APPLICATIONS
<a href="#">STM1645-30</a>	RF POWER MODULE SATELLITE COMMUNICATIONS APPLICATIONS
<a href="#">STM901-30</a>	RF POWER MODULE LINEAR BASE STATION APPLICATIONS . LINEAR POWER AMPLIFIER
<a href="#">STM915-14</a>	RF POWER MODULE GSM MOBILE APPLICATIONS . LINEAR POWER AMPLIFIER
<a href="#">STM961-15</a>	RF POWER MODULE DIGITAL CELLULAR APPLICATIONS, LINEAR POWER AMPLIFIER
<a href="#">STN2N06</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STN2N10L</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STN3NE06</a>	N-CHANNEL ENHANCEMENT MODE "EXTREMELY HIGH DENSITY" POWER MOS TRANSISTOR
<a href="#">STP10NA40</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP10NA40FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS

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



<a href="#">STP12NR20</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STP12NR20FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STP13N10L</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#">STP13N10LFI</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#">STP15N05L</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP15N05LFI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP15N06L</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP15N06LFI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP19N06</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#">STP19N06FI</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#">STP19N06L</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#">STP19N06LFI</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#">STP20N06</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP20N06FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP20N10</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

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



<a href="#"><u>STP20N10FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP20N10L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP20N10LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP21N05L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP21N05LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP21N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP21N06LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP25N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP25N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP2N60</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP2N60FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP2N80</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP2N80FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP2NA50</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STP2NA50FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR

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



<a href="#"><u>STP30N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP30N05FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP30N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP30N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP32N05L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP32N06L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP32N06LFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP33N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP33N10FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N05L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N05LFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N06L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N06LFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

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



<a href="#">STP38N06</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#">STP3N100</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP3N100FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP3NA50</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP3NA50FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP3NA60</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP3NA60FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP3NA80</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP3NA80FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP3NA90</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#">STP3NA90FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#">STP40N03L-20</a>	N-CHANNEL ENHANCEMENT MODE "ULTRA HIGH DENSITY" POWER MOS TRANSISTOR
<a href="#">STP4N100</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP4N100FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP4NA40</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS

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



<a href="#"><u>STP4NA40FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP4NA60</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP4NA60FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP4NA80</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP4NA80FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP50N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP50N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP50N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP50N06LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP53N08</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STP5N30</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP5N30FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP5N30L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP5N30LFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP5NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS

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



<a href="#">STP5NA50FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP5NA60</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP5NA60FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP5NA80</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP5NA80FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP60N05-14</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STP60N06-14</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STP6N25</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP6N25FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP6N60FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">STP6NA60</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP6NA60FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP6NA80</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP6NA80FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP7NA40</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS

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



<a href="#">STP7NA40FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP7NA60</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP7NA60FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP80N03L-06</a>	N-CHANNEL ENHANCEMENT MODE "ULTRA HIGH DENSITY" POWER MOS TRANSISTOR
<a href="#">STP80N05-09</a>	N-CHANNEL ENHANCEMENT MODE "ULTRA HIGH DENSITY" POWER MOS TRANSISTOR
<a href="#">STP80N06-10</a>	N-CHANNEL ENHANCEMENT MODE "ULTRA HIGH DENSITY" POWER MOS TRANSISTOR
<a href="#">STP8NA50</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP8NA50FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP9NA50</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STP9NA50FI</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STPR1010CF</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1010CT</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1020CB-TR</a>	HIGH EFFICIENCYFAST RECOVERY RECTIFIER DIODE
<a href="#">STPR1020CF</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1020CG</a>	ULTRA-FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1020CT</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1210D</a>	ULTRA FAST RECOVERY RECTIFIER DIODES

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



<a href="#">STPR1210F</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1220D</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1220F</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1510D</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1510F</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1520D</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1520F</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1610CT</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1620CG</a>	ULTRA-FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR1620CT</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR2410CT</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR2420CT</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR310</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR310D</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR310F</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR320</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR320D</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR320F</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR510D</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR510F</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR520D</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR520F</a>	ULTRA FAST RECOVERY RECTIFIER DIODES

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



<a href="#">STPR610CF</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR610CT</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR620CF</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR620CT</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR810D</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR810F</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR820D</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPR820F</a>	ULTRA FAST RECOVERY RECTIFIER DIODES
<a href="#">STPS1035D</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS1035F</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS1045D</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS1045F</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS10L25D</a>	LOW DROP 3.3V POWER SCHOTTKY RECTIFIER
<a href="#">STPS1100U</a>	HIGH VOLTAGE POWER SCHOTTKY RECTIFIER
<a href="#">STPS12035TV</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS12045TV</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS120E</a>	SCHOTTKY RECTIFIER
<a href="#">STPS125U</a>	SCHOTTKY RECTIFIER
<a href="#">STPS130E</a>	SCHOTTKY RECTIFIER
<a href="#">STPS140E</a>	SCHOTTKY RECTIFIER
<a href="#">STPS140U</a>	SCHOTTKY RECTIFIER
<a href="#">STPS1535CF</a>	POWER SCHOTTKY RECTIFIER

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



<a href="#">STPS1535CT</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS1535D</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS1535F</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS1545CF</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS1545CG</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS1545CT</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS1545D</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS1545F</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS15L10D</a>	OR-ING POWER SCHOTTKY DIODE
<a href="#">STPS15L25D</a>	LOW DROP 3.3V POWER SCHOTTKY RECTIFIERS
<a href="#">STPS15L25G</a>	LOW DROP 3.3V POWER SCHOTTKY RECTIFIERS
<a href="#">STPS16035TV</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS16045TV</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS160U</a>	SCHOTTKY RECTIFIER
<a href="#">STPS20100CG</a>	HIGH VOLTAGE POWER SCHOTTKY RECTIFIERS
<a href="#">STPS20100CG-1</a>	HIGH VOLTAGE POWER SCHOTTKY RECTIFIERS
<a href="#">STPS20100CT</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS2035CF</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS2035CT</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS2045CF</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS2045CG</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS2045CT</a>	POWER SCHOTTKY RECTIFIER

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



<a href="#"><u>STPS2060CT</u></a>	HIGH VOLTAGE POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS20L25CG</u></a>	LOW DROP 3.3V POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS20L25CT</u></a>	LOW DROP 3.3V POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS220CE</u></a>	SCHOTTKY RECTIFIER
<a href="#"><u>STPS230CE</u></a>	SCHOTTKY RECTIFIER
<a href="#"><u>STPS24035TV</u></a>	POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS24045TV</u></a>	POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS240CE</u></a>	SCHOTTKY RECTIFIER
<a href="#"><u>STPS260CE</u></a>	SCHOTTKY RECTIFIER
<a href="#"><u>STPS3035CP</u></a>	POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS3035CPI</u></a>	POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS3035CT</u></a>	POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS3045CG</u></a>	POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS3045CP</u></a>	POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS3045CPI</u></a>	POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS3045CT</u></a>	POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS3045CW</u></a>	POWER SCHOTTKY RECTIFIERS
<a href="#"><u>STPS3045G</u></a>	POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS30L40CW</u></a>	POWER SCHOTTKY RECTIFIER
<a href="#"><u>STPS30XXCP</u></a>	POWER SCHOTTKY RECTIFIERS
<a href="#"><u>STPS30XXCPI</u></a>	POWER SCHOTTKY RECTIFIERS
<a href="#"><u>STPS3100B-TR</u></a>	HIGH VOLTAGE POWER SCHOTTKY RECTIFIER

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



<a href="#">STPS320S</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS320U</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS330S</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS330U</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS340B-TR</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS340S</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS340U</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS360B-TR</a>	HIGH VOLTAGE POWER SCHOTTKY RECTIFIER
<a href="#">STPS4045CP</a>	POWER SCHOTTKY RECTIFIERS
<a href="#">STPS4045CW</a>	POWER SCHOTTKY RECTIFIERS
<a href="#">STPS40L15CW</a>	LOW DROP OR-ING POWER SCHOTTKY RECTIFIERS
<a href="#">STPS5L25B-TR</a>	LOW DROP 3.3V POWER SCHOTTKY RECTIFIER
<a href="#">STPS6045CW</a>	POWER SCHOTTKY RECTIFIERS
<a href="#">STPS60XXCP</a>	POWER SCHOTTKY RECTIFIERS
<a href="#">STPS60XXCPI</a>	POWER SCHOTTKY RECTIFIERS
<a href="#">STPS6100CB-TR</a>	HIGH VOLTAGE POWER SCHOTTKY RECTIFIERS
<a href="#">STPS620CF</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS620CT</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS630CF</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS630CT</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS640CB-TR</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS640CF</a>	POWER SCHOTTKY RECTIFIER

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



<a href="#">STPS640CT</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS660CB-TR</a>	HIGH VOLTAGE POWER SCHOTTKY RECTIFIER
<a href="#">STPS735D</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS735F</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS745D</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS745F</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS745G</a>	POWER SCHOTTKY RECTIFIER
<a href="#">STPS80100TV</a>	HIGH VOLTAGE POWER SCHOTTKY RECTIFIER
<a href="#">STPS80L10TV</a>	LOW DROP OR-ING POWER SCHOTTKY DIODES
<a href="#">STSR220</a>	HIGH EFFICIENCY SWITCHED MODE RECTIFIER
<a href="#">STTA106U</a>	TURBOSWITCH A - ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA112U</a>	TURBOSWITCH A - ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA1206D</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA1206DI</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA1206G</a>	TURBOSWITCH A - ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA1212D</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA1512P</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA1512PI</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA2006P</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA2006PI</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA206S</a>	TURBOSWITCH A - ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA212S</a>	TURBOSWITCH A - ULTRA-FAST HIGH VOLTAGE DIODE

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



<a href="#">STTA2512P</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA3006CW</a>	TURBOSWITCH A - ULTRA-FAST HIGH VOLTAGE DIODES
<a href="#">STTA3006P</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA3006PI</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA312B-TR</a>	TURBOSWITCH A - ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA5012TV1</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA5012TV2</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA506B-TR</a>	TURBOSWITCH A - ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA506D</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA506F</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA512D</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA512F</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA521D</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA521F</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA6006TV1</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA6006TV2</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA806D</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA806DI</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA812D</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA812DI</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA812G</a>	ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTA9012TV1</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE

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



<a href="#">STTA9012TV2</a>	TURBOSWITCH "A" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB106U</a>	TURBOSWITCH B - ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB12006TV1</a>	TURBOSWITCH "B" .ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB12006TV2</a>	TURBOSWITCH "B" .ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB1206D</a>	TURBOSWITCH "B" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB1206DI</a>	TURBOSWITCH "B" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB1206G</a>	ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB2006P</a>	TURBOSWITCH "B" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB2006PI</a>	TURBOSWITCH "B" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB206S</a>	TURBOSWITCH B - ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB3006P</a>	TURBOSWITCH "B" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB3006PI</a>	TURBOSWITCH "B" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB306B-TR</a>	TURBOSWITCH B - ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB406</a>	HIGH VOLTAGE ULTRA-FAST DIODE
<a href="#">STTB506B-TR</a>	TURBOSWITCH B - ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB506D</a>	TURBOSWITCH "B" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB506F</a>	TURBOSWITCH "B" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB6006TV1</a>	TURBOSWITCH "B" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB6006TV2</a>	TURBOSWITCH "B" . ULTRA-FAST HIGH VOLTAGE DIODE
<a href="#">STTB806D</a>	TURBOSWITCH "B" . ULTRA-FAST
<a href="#">STTB806DI</a>	TURBOSWITCH "B" . ULTRA-FAST
<a href="#">STU14NA50</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR

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



<a href="#">STU2071B1</a>	4B3T U INTERFACE CIRCUIT
<a href="#">STU2071FN</a>	4B3T U INTERFACE CIRCUIT
<a href="#">STU5NA90</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#">STU6N60</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STU6NA60</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#">STU6NA90</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#">STU7NA60</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#">STU8NA80</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#">STU9NA60</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#">STV0020</a>	SATELLITE SOUND AND VIDEO PROCESSOR
<a href="#">STV0030</a>	SATELLITE SOUND AND VIDEO PROCESSOR
<a href="#">STV0056A</a>	SATELLITE SOUND AND VIDEO PROCESSOR
<a href="#">STV0116</a>	PAL/NTSC DIGITAL ENCODER
<a href="#">STV0117</a>	PAL/NTSC DIGITAL ENCODER
<a href="#">STV0117A</a>	PAL/NTSC DIGITAL ENCODER
<a href="#">STV0180</a>	HIGH SPEED 8-BIT ADC
<a href="#">STV0190</a>	DUAL 60 MSPS 6-BIT ANALOG TO DIGITAL CONVERTER
<a href="#">STV0196</a>	QPSK/BPSK DEMODULATOR AND FEC IC
<a href="#">STV0196B</a>	QPSK/BPSK DEMODULATOR AND FEC IC

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



<a href="#">STV0705</a>	PHOTO DETECTOR FOR DIGITAL VIDEO DISK
<a href="#">STV1389AQ</a>	CABLE DRIVER FOR DIGITAL TRANSFER
<a href="#">STV1601A</a>	SERIAL INTERFACE TRANSMISSION ENCODER
<a href="#">STV1602A</a>	SERIAL INTERFACE TRANSMISSION DECODER
<a href="#">STV2100</a>	PAL LUMA-CHROMA & DEFLECTION PROCESSOR
<a href="#">STV2102</a>	PAL LUMA-CHROMA & DEFLECTION PROCESSOR
<a href="#">STV2102A</a>	PAL LUMA-CHROMA & DEFLECTION PROCESSOR
<a href="#">STV2110A</a>	PAL-SECAM LUMA-CHROMA & DEFLECTION PROCESSOR
<a href="#">STV2110B</a>	PAL-SECAM LUMA-CHROMA & DEFLECTION PROCESSOR
<a href="#">STV2112</a>	BUS-CONTROLLED PAL/SECAM TV PROCESSOR
<a href="#">STV2116</a>	BUS-CONTROLLED PAL/NTSC TV PROCESSOR
<a href="#">STV2118A</a>	BUS-CONTROLLED PAL-SECAM/NTSC TV PROCESSOR
<a href="#">STV2118B</a>	BUS-CONTROLLED PAL/SECAM/NTSC TV PROCESSOR
<a href="#">STV2145</a>	I2C BUS-CONTROLLED EAST-WEST AND VERTICAL INTERFACE
<a href="#">STV2151</a>	MULTISTANDARD CHROMA DECODER
<a href="#">STV2161</a>	VIDEO SCANNING PSI PROCESSOR
<a href="#">STV2180</a>	BASE BAND CHROMA DELAY LINE
<a href="#">STV2216</a>	BUS-CONTROLLED NTSC/PAL TV PROCESSOR
<a href="#">STV3012</a>	REMOTE CONTROL TRANSMITTER FOR AUDIO AND VIDEO APPLICATIONS
<a href="#">STV3200</a>	DISCRETE COSINE TRANSFORM (DCT)
<a href="#">STV3208</a>	8 X 8 DISCRETE COSINE TRANSFORM (DCT)

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



<a href="#"><u>STV3951</u></a>	MULTI PICTURE-IN-PICTURE PROCESSOR
<a href="#"><u>STV4614C</u></a>	SWITCH MODE POWER SUPPLY CONTROLLER
<a href="#"><u>STV5180</u></a>	CONTROL IC FOR SWITCH MODE POWER SUPPLY AND FOR LINE DEFLECTION
<a href="#"><u>STV5341</u></a>	TELETEXT DECODER 2 PAGES WITH GHOST ROWS OR 4 PAGES FOR DISPLAY
<a href="#"><u>STV5342</u></a>	TELETEXT DECODER WITH 4 INTEGRATED PAGES
<a href="#"><u>STV5345</u></a>	TELETEXT DECODER WITH 8 INTEGRATED PAGES
STV5345/H	TELETEXT DECODER WITH 8 INTEGRATED PAGES
STV5345/T	TELETEXT DECODER WITH 8 INTEGRATED PAGES
<a href="#"><u>STV5346</u></a>	MONOCHIP TELETEXT DECODER WITH 8 INTEGRATED PAGES
STV5346/H	MONOCHIP TELETEXT DECODER WITH 8 INTEGRATED PAGES
STV5346/T	MONOCHIP TELETEXT DECODER WITH 8 INTEGRATED PAGES
<a href="#"><u>STV5347</u></a>	MONOCHIP TELETEXT DECODER WITH 4 INTEGRATED PAGES
<a href="#"><u>STV5348</u></a>	MONOCHIP TELETEXT AND VPS DECODER WITH 8 INTEGRATED PAGES
<a href="#"><u>STV5349</u></a>	MONOCHIP TELETEXT DECODER WITH 1 DISPLAYABLE PAGE WITH GHOST ROWS
<a href="#"><u>STV5712</u></a>	ADVANCED FM AUDIO PLAY-BACK AND RECORD AMPLIFIER FOR VCR
<a href="#"><u>STV5715</u></a>	ADVANCED 2-HEAD PLAY-BACK AND RECORD AMPLIFIER FOR VCR
<a href="#"><u>STV5716</u></a>	ADVANCED 2-HEAD PLAY-BACK AND RECORD AMPLIFIER FOR VCR

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



<a href="#">STV5716A</a>	ADVANCED 2-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5718</a>	CONTROL HEAD PLAYBACK & RECORD AMPLIFIER AND SIGNALS INTERFACE
<a href="#">STV5722</a>	2-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5722/P</a>	2-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5722A</a>	2-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5723/P</a>	3-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5725</a>	4-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5726</a>	4-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5726/P</a>	4-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5726A</a>	4-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5727</a>	2-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5728</a>	4-HEAD VIDEO AND 2-HEADS HIFI AUDIO PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5730</a>	MULTISTANDARD ON-SCREEN DISPLAY FOR VCR, PAY-TV, SATELLITE RECEIVER
<a href="#">STV5730A</a>	MULTISTANDARD ON-SCREEN DISPLAY FOR VCR, PAY-TV, SATELLITE RECEIVER
<a href="#">STV5742</a>	2-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5743</a>	3-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV5744</a>	4-HEAD PLAYBACK AND RECORD AMPLIFIER FOR VCR
<a href="#">STV60N03L-10</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STV6400</a>	DOUBLE SCART INTERFACE

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



<a href="#">STV6407</a>	VIDEO MATRIX
<a href="#">STV6408</a>	VIDEO MATRIX
<a href="#">STV7778</a>	DEFLECTION PROCESSOR FOR MULTISYNC MONITOR
<a href="#">STV8211</a>	VIDEO & SOUND IF SYSTEM
<a href="#">STV8223</a>	VIDEO AND SOUND IF SYSTEM WITH AUDIO AND VIDEO SWITCHES
<a href="#">STV8223A</a>	MULTISTANDARD VIDEO AND SOUND IF SYSTEM WITH AUDIO AND VIDEO SWITCHES
<a href="#">STV8223A1</a>	MULTISTANDARD VIDEO & SOUND IF SYSTEM WITH AUDIO AND VIDEO SWITCHES
<a href="#">STV8224</a>	VIDEO AND SOUND IF SYSTEM WITH AUDIO AND VIDEO SWITCHES
<a href="#">STV8224A</a>	MULTISTANDARD VIDEO AND SOUND IF SYSTEM WITH AUDIO AND VIDEO SWITCHES
<a href="#">STV8224A1</a>	MULTISTANDARD VIDEO AND SOUND IF SYSTEM WITH AUDIO AND VIDEO SWITCHES
<a href="#">STV8224A2</a>	MULTISTANDARD VIDEO & SOUND IF SYSTEM WITH AUDIO AND VIDEO SWITCHES
<a href="#">STV8225</a>	AM SIF CIRCUIT
<a href="#">STV8230</a>	NICAM SINGLE CHIP
<a href="#">STV8438CV</a>	TRIPLE 8-BIT D/A CONVERTER
<a href="#">STV9303</a>	PULSE DRIVEN VERTICAL BOOSTER
<a href="#">STV9378</a>	VERTICAL DEFLECTION BOOSTER
<a href="#">STV9378F</a>	VERTICAL DEFLECTION BOOSTER
<a href="#">STV9379</a>	VERTICAL DEFLECTION BOOSTER
<a href="#">STV9379F</a>	VERTICAL DEFLECTION BOOSTER

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



<a href="#">STV9410</a>	CRT AND LCD SEMI-GRAPHIC DISPLAY PROCESSOR
<a href="#">STV9420</a>	MULTISYNC ON-SCREEN DISPLAY FOR MONITOR
<a href="#">STV9421</a>	MULTISYNC ON-SCREEN DISPLAY FOR MONITOR
<a href="#">STV9422</a>	MULTISYNC ON-SCREEN DISPLAY FOR MONITOR
<a href="#">STV9423</a>	MULTISYNC ON-SCREEN DISPLAY FOR MONITOR
<a href="#">STV9424</a>	MULTISYNC ON-SCREEN DISPLAY FOR MONITOR
<a href="#">STV9425</a>	MULTISYNC ON-SCREEN DISPLAY FOR MONITOR
<a href="#">STV9425B</a>	MULTISYNC ON-SCREEN DISPLAY FOR MONITOR
<a href="#">STV9426</a>	MULTISYNC ON-SCREEN DISPLAY FOR MONITOR
<a href="#">STV9427</a>	HIGH SPEED MULTISYNC ON-SCREEN DISPLAY FOR MONITOR
<a href="#">STV9428</a>	HIGH SPEED MULTISYNC ON-SCREEN DISPLAY FOR MONITOR
<a href="#">STV9429</a>	HIGH SPEED MULTISYNC ON-SCREEN DISPLAY FOR MONITOR
<a href="#">STV942X</a>	EVALUATION KIT OSD FOR MONITORS
<a href="#">STW12NA50</a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#">STW12NA60</a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#">STW15NA50</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#">STW15NB50</a>	N-CHANNEL ENHANCEMENT MODE VERY LOW GATE CHARGE POWER MOS TRANSISTOR
<a href="#">STW16NA40</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR

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



<a href="#"><u>STW20NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STW20NB50</u></a>	N-CHANNEL ENHANCEMENT MODE VERY LOW GATE CHARGE POWER MOSFET
<a href="#"><u>STW60N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STW6NA80</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STW75N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STW7NA80</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STW80N06-10</u></a>	N-CHANNEL ENHANCEMENT MODE "ULTRA HIGH DENSITY" POWER MOS TRANSISTOR
<a href="#"><u>STW8NA60</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STW8NA80</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STW9NA60</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STW9NA90</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#"><u>STY30NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#"><u>STZT2222</u></a>	MEDIUM POWER AMPLIFIERS
<a href="#"><u>STZT2222A</u></a>	MEDIUM POWER AMPLIFIERS
<a href="#"><u>STZT2907</u></a>	MEDIUM POWER AMPLIFIERS
<a href="#"><u>STZT2907A</u></a>	MEDIUM POWER AMPLIFIERS

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



<a href="#"><u>STZT5400</u></a>	MEDIUM POWER AMPLIFIERS
<a href="#"><u>STZT5401</u></a>	MEDIUM POWER AMPLIFIERS
<a href="#"><u>STZT5550</u></a>	MEDIUM POWER AMPLIFIERS
<a href="#"><u>STZT5551</u></a>	MEDIUM POWER AMPLIFIERS
<a href="#"><u>STZTA42</u></a>	MEDIUM POWER AMPLIFIERS
<a href="#"><u>STZTA92</u></a>	MEDIUM POWER AMPLIFIER