

**Line Card**

<a href="#"><u>ST ETC5054D</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5054D-X</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5054FN</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5054FN-X</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5054N</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5054N-X</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5057D</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5057D-X</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5057FN</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5057FN-X</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5057N</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5057N-X</u></a>	SERIAL INTERFACE CODEC/FILTER
<a href="#"><u>ST ETC5064D</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER
<a href="#"><u>ST ETC5064D-X</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER
<a href="#"><u>ST ETC5064FN</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER

**Line Card**

<a href="#"><u>ST ETC5064FN-X</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER
<a href="#"><u>ST ETC5064N</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER
<a href="#"><u>ST ETC5064N-X</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER
<a href="#"><u>ST ETC5067D</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER
<a href="#"><u>ST ETC5067D-X</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER
<a href="#"><u>ST ETC5067FN</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER
<a href="#"><u>ST ETC5067FN-X</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER
<a href="#"><u>ST ETC5067N</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER
<a href="#"><u>ST ETC5067N-X</u></a>	SERIAL INTERFACE CODEC/FILTER WITH RECEIVE POWER AMPLIFIER
<a href="#"><u>ST L3030/L3000N</u></a>	SUBSCRIBER LINEAR INTERFACE KIT
<a href="#"><u>ST L3030/L3000N</u></a> SO	SUBSCRIBER LINEAR INTERFACE KIT
<a href="#"><u>ST L3037FN</u></a>	SUBSCRIBER LINE INTERFACE CIRCUIT

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

**Line Card**

<a href="#"><u>ST L3037QN</u></a>	SUBSCRIBER LINE INTERFACE CIRCUIT
<a href="#"><u>ST L3092FN/L3000N</u></a>	SLIC KIT OPTIMIZED FOR APPLICATIONS WITH BOTH FIRST AND SECOND GENERATION COMBOS
<a href="#"><u>ST L3092FN/L3000NSO</u></a>	SLIC KIT OPTIMIZED FOR APPLICATIONS WITH BOTH FIRST AND SECOND GENERATION COMBOS
<a href="#"><u>ST L3092N/L3000N</u></a>	SLIC KIT OPTIMIZED FOR APPLICATIONS WITH BOTH FIRST AND SECOND GENERATION COMBOS
<a href="#"><u>ST L3092N/L3000NSO</u></a>	SLIC KIT OPTIMIZED FOR APPLICATIONS WITH BOTH FIRST AND SECOND GENERATION COMBOS
<a href="#"><u>ST L3234</u></a>	HIGLY INTEGRATED SLIC KIT TARGETED TO PABX AND KEY SYSTEM APPLICATIONS
<a href="#"><u>ST L3235</u></a>	HIGLY INTEGRATED SLIC KIT TARGETED TO PABX AND KEY SYSTEM APPLICATIONS
<a href="#"><u>ST M5913</u></a>	COMBINED SINGLE CHIP PCM CODEC AND FILTER
<a href="#"><u>ST STLC3040/L3000NSO</u></a>	THIRD GENERATION SUBSCRIBER LINE INTERFACE
<a href="#"><u>ST TS5070</u></a>	PROGRAMMABLE CODEC/FILTER COMBO 2ND GENERATION
<a href="#"><u>ST TS5071</u></a>	PROGRAMMABLE CODEC/FILTER COMBO 2ND GENERATION

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