



## NEWS RELEASE

### TFT Introduces New Analog STL with Front Panel Frequency Agility

*San Jose, California* – April 29, 2005 – At the recent exposition of the National Association of Broadcasters in Las Vegas, TFT, Inc. announced its new analog Studio-to-Transmitter Link with true front panel frequency agility.

The new 5200 Series of transmitters and receivers will feature a 10-Watt transmitter and receiver with improved sensitivity. The 944-952 MHz versions will be available in August, 2005; other frequencies from 140 MHz to 1.7 GHz will be available shortly thereafter. A 20-Watt transmitter will also be available for frequencies below 1 GHz that require higher transmitter power.

Both the transmitter and receiver are front panel frequency selectable in 6.25 kHz steps over an entire band segment. No further tuning or optimization is required. Jumpers on the main board select composite or monaural operation for one-time initialization. Operation is completely compatible with existing STL systems. A front panel LCD on each unit displays operating parameters such as frequency, forward power, reverse power, VCO voltages, and even a bargraph of audio and MUX levels. Accessories for back-up and hot stand-by operation are available.

The receiver has two selectable IF bandwidths and a high/low pre-amp gain selection switch.

Applications include clustered stations with need for a spare STL system that can be rapidly deployed on any frequency and for stations with limited budgets that need only a basic STL package.

The 5290/5291 transmitter and receiver package lists for \$4,695.00 for both units.

TFT, headquartered in San Jose, California, has been manufacturing monitoring, STL (both digital and analog), and EAS equipment for the broadcast industry since 1970.

*For additional details contact:*

Darryl E. Parker, TFT  
Voice: 408-943-9323, Extension 223  
Fax: 408-432-9218  
E-mail: [DParker@TFTInc.com](mailto:DParker@TFTInc.com)

1953 Concourse Drive · San Jose · California · 95131-1708 · U.S.A.  
Tel: (+1) 408-943-9323 · Fax: (+1) 408-432-9218 · Email: [info@TFTInc.com](mailto:info@TFTInc.com)  
Website: [www.TFTInc.com](http://www.TFTInc.com)