



Signal Processing Program (Model 130ST)

The Signal Processing experiment card set is designed for use with the Nida Model 130ST Trainer. The courseware topics include Time Division Multiplexing, Pulse Code Modulation, Frequency Division Multiplexing, Frequency Shift Keying Modulation, and Phase Shift Keying Modulation. By integrating theoretical concepts with hands-on applications, the Nida Signal Processing course will prepare students for system level maintenance and troubleshooting.

Signal Processing Model 130ST	
Courseware	Card Sets
Time Division Multiplexing	Model 1407
Pulse Code Modulation	"
Frequency Modulation	"
Shift Key Modulation	"

Representative



Technology Education Concepts

www.TECedu.com | 800-338-2238

Nida Corporation
300 John Rodes Blvd.
Melbourne, Florida 32904
1-800-327-6432