



Systems Level Electronics (360S)

Nida's System Level Electronics program introduces DC, AC, Analog, and Digital subjects from a systems approach. Less emphasis is placed on math and component level troubleshooting when approaching electronics training from a systems level. The Model 360S, six-position trainer, is suited for High Schools, Colleges, and will provide the electronics front-end leading into HVAC, Mechatronics, and other similar programs. In addition, the Model 360S has expansion capabilities for Industrial, Wind, Solar, AC Motors, Sonar, and Automotive CANBUS systems.

Systems Level Electronics Model 360S Trainer	
Courseware	Card Sets
Introduction	Model 3610
Electricity & Electronics	"
Electronic Components	"
Electromechanical Devices	"
Wiring and Cabling	"
Solid State Devices	"
Digital Concepts	"
System Level Thinking	"
Fault Isolation	"
Home Energy Systems	Model 3601
Commercial Wind Systems	Model 3602
Commercial Solar Systems	Model 3603
Power Distribution	Model 3604
AC Motors	Model 3606
Intro to Process Automation	Model 3620
Instrumentation	Model 3621
Controllers	Model 3622
Integration	Model 3623
Sonar	Model 3650
CANBUS	Model 3633

Representative



Technology Education Concepts

www.TECedu.com | 800-338-2238

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