

EASA B2 Avionics Technician Certification CertTEC AVI Certification

Nida Corporation provides learning content to support the math, physics, chemistry, electrical, electronics, and aircraft systems elements of the EASA B2 Avionics Certification and the CertTEC Avionics Technician Practical Skills Certification. Additional material may need to be completed for certification.

EASA B2 Avionics Technician CertTEC Avionics Technician Practical Skills Model 130ST Trainer	
Courseware	Card Sets
DC Circuits	Model 1401
AC Circuits	Model 1402
Analog Circuits	Model 1403
Digital Circuits	Model 2105
Signal Processing	Model 1407 (partial)
Motor Control Systems	Model 170
Soldering	Model 1410
Phase Lock Loop	Model 1411 (optional)
Radar	Model 1415
Electronic Filters	Model 1418
Basic Motors	Model 1432
Fiber Optics	Model 1434
Microprocessors	Model 1441
AMT General	Model 1438G
	(Theory Only)
Aircraft Electrical	Model 1438P
Aircraft Electrical Systems	Model 1438S
Aircraft Electronic Systems	Model 1438E
Aircraft Data Bus Systems	Model 1438D
Cables & Connectors	Model 1459
Basic Microwave	Model 3341 (optional)
RF Communications	Model 4444 (optional)
Hydraulics/Pneumatics	Theory Only
Synchro/Servos	Theory Only
Nida Math, Physics & Chemistry	Theory Only

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

