



Ultra Electronics

DNE TECHNOLOGIES
50 Barnes Park North
Wallingford, CT 06492

Toll Free (800) 370-4485

Tel (203) 265-7151

Fax (203) 265-9101

TAC Multi-Service Access Concentrator Training Course Agenda

DAY 1

Introduction	<ul style="list-style-type: none">▪ Introductions and Facility Security Requirements▪ Course Outline/Objectives▪ Student Expectations
Module 1	<ul style="list-style-type: none">▪ Introduction to DNE TAC Product Line
Overview	<ul style="list-style-type: none">▪ ATM Theory
Module 2	<ul style="list-style-type: none">▪ Hardware Overview▪ Module Quiz
Module 3	<ul style="list-style-type: none">▪ Software Overview▪ TAC system boot-up▪ Module Quiz
Module 4	<ul style="list-style-type: none">▪ TAC Management
Lab 1	<ul style="list-style-type: none">▪ Equipment Setup/Installation▪ Management Access▪ General Administration▪ System Security▪ System Timing▪ Upgrades

DAY 2

Review	<ul style="list-style-type: none">▪ TAC Hardware▪ TAC Software▪ TAC Setup
Module 5	<ul style="list-style-type: none">▪ Service Management▪ Introduction to the WebXtend™ Console
Module 6	<ul style="list-style-type: none">▪ Serial ATM Traffic▪ Native LAN Services (NLS)▪ Module Quiz
Lab 2	<ul style="list-style-type: none">▪ Serial ATM Traffic▪ Native LAN Services
Module 7	<ul style="list-style-type: none">▪ Standard & Secure Voice over ATM (Part 1)▪ Serial and DS1 Circuit Emulation Services▪ Module Quiz
Lab 3	<ul style="list-style-type: none">▪ Serial and DS1 Circuit Emulation Services
Module 8	<ul style="list-style-type: none">▪ Standard & Secure Voice over ATM (Part II)▪ Module Quiz

DAY 3

Review	<ul style="list-style-type: none">▪ TAC Services
Lab 4	<ul style="list-style-type: none">▪ Secure and Standard Voice Compression Services
Module 9	<ul style="list-style-type: none">▪ ATM Signaling
Lab 5	<ul style="list-style-type: none">▪ ATM Signaling
Discussion	<ul style="list-style-type: none">▪ Customer Applications
Class Closure	<ul style="list-style-type: none">▪ End of Course Test▪ Evaluation Forms/Feedback