



RT|Vision.3D

<i>CONTENT</i>	BASIC-TRAINING	RTV.3D PRODUCT TRAINING
BASICS OF IMAGE PROCESSING - SYSTEM DESIGN	X	
APPLICATION SOFTWARE MODULES - MAIN DIALOGS & STRUCTURE/ARCHITECTURE	X	X
DEALING WITH MONITORING/AUTOMATIC DIALOG	X	X
PERFORM ERROR ANALYSIS USING THE LOG FILE AND ERROR IMAGES	X	X
HANDLING PRODUCTS (TESTING PROGRAM) AND INSPECTIONS (AREAS)	X	X
BASICS OF THE APPLICATION SOFTWARE (START, LOGIN, USER INTERFACE)	X	
HANDLING ERROR MAP & TEST RESULTS	X	
SHUTTING DOWN AND RESTARTING THE SYSTEM		X
CREATING NEW APPLICATIONS/ TEST PROGRAMS		X
SYSTEM ADMINISTRATION & MAINTENANCE (USER MANAGEMENT, EXPORT)	X	
OPERATING AND ADJUSTING THE SYSTEM SETTINGS	X	
PARAMETRIZING THE TEST PROGRAMS		X
CHECK COMMUNICATION (I/O- CHECK)		X
RECORDING FOOTAGE FOR PARAMETERIZATION		X
VIEW AND EVALUATE ERROR IMAGES IN "SETUP MODE" USING THE ERROR CODES		X
COMMUNICATION SET-UP		X
[RTV.0T] PRODUCT KNOW-HOW - SYSTEM COMPONENTS, CHANGE, MAINTENANCE & CARE		
[RTV.0T] PRINCIPLE OF OPERATION AND PRODUCT-SPECIFIC MODULES OF THE APPLICATION SOFTWARE		
[RTV] PRODUCT KNOW-HOW - SYSTEM COMPONENTS, CHANGE, MAINTENANCE & CARE		
[RTV] PRINCIPLE OF OPERATION AND PRODUCT-SPECIFIC MODULES OF THE APPLICATION SOFTWARE		
[RTV.3D] PRODUCT KNOW-HOW - SYSTEM COMPONENTS, CHANGE, MAINTENANCE & CARE		X
[RTV.3D] PRINCIPLE OF OPERATION AND PRODUCT-SPECIFIC MODULES OF THE APPLICATION SOFTWARE		X
[RTV.3D] ADDITIONAL FEATURES/SW PACKAGES		X

Order number	Description	
RTV.3D.01	Basic Training	One-day course, max. 5 participants
RTV.3D.02	RTV.3D Product Training	Two-day course, max. 5 participants