

# NY32W Machine Training

# Flexible Test and Scan Solution for FFC Devices







Mobility



IoT/IoV & Optoelectronics



Computing & Network



Industrial & Medical



Consumer

### **Course Description**

This training material introduces the student to the NY32W test handler. The training is offered in three levels from the perspective of an Operator, a Maintenance Technician and an Advanced Technician:

- Level 1 Basic: Focused on basic operational procedures: loading/unloading parts, troubleshooting, and general equipment safety
- Level 2 Intermediate: Maintenance focused course intended to get the student familiar with the product. Operational requirements, setup and alignment, device workflows, and mechanical/electrical diagnosis
- Level 3 Advanced: Maintenance focused course intended to get the student familiar with the product. Complex mechanical/electrical diagnosis, motor tuning, setup and alignment

#### **Course Outline**

- Introduction and Process Overview
- Machine Platform

- Machine Input and Output
- Machine Module
- Q&A, Test, Wrap Up

# **Course Length**

- Level 1: Basic one day (eight hours)
- Level 2: Intermediate five days (forty hours)
- Level 3: Advanced ten days (eighty hours)

#### **Prerequisites**

- Level 2: Level 1 training and a minimum of thirty days experience with the NY32W test
- Level 3: Level 2 training and a minimum of six months experience with the NY32W test handler

#### Recommended

English - written and spoken

- 32-position Turret Test and Scan
- Down to 70 µm thin die handling
- KGD Automotive bare die testing
- Comprehensive Cohu NV core Inspection Solution
  - 3D Flex® for True Ball/Bump co-planarity
  - **Full 6 Sides inspection**



# NY32W Machine Training

#### Level 1: Basic

#### Day 1

#### 1 - Introduction and Process Overview

- Machine General Overview
- Device Flow and Process
- Module Description and Function

#### 2 - MMI

- Menu Navigation
- Lot Management
- Alarms
- Production

### 3 - Machine Platform

- Machine Features
- Binning
- Bar code Scanner

#### 4 - Machine Input and Output

- Elevator
- Wafer Recovery
- Wafer Check
- Taping (AFTR)
- Tape Recovery
- Tape Sealing Check

#### 5 - Machine Module

- FlipChip
- XYT Recentering
- Vision
- Lot Management

#### 6 - Q&A

Q&A, Test, Wrap Up

#### Level 2: Intermediate

#### Day 1

#### 1 - Introduction and Process Overview

- Machine General Overview
- Module Description and Function
- Electrical and Pneumatic Overview

#### 2 - NTI.NET Software

- Software Structure
- Menu Navigation
- Sub Menu Navigation
- Debug Tools

#### Day 2

#### 3 - Machine Platform

- Turret Overview
- Multifunction Bin
- Turret Setup

#### Day 3 & 4

#### 4 - Wafer Input Setup

- Wafer Die Align Camera
- XY-Table Setup
- Elevator and Transfer Arm Setup
- Pushpin and Head Setup
- Wafer Method

#### Day 4 & 5

#### 5 - Machine Module Layout

- FlipChip
- XYT Recentering
- Taping (AFTR)
- Falcon Eye

#### 6 - Q&A

Q&A, Test, Wrap Up

- 32-position Turret Test and Scan
- Down to 70 μm thin die handling
- KGD Automotive bare die testing
- Comprehensive Cohu NV core Inspection Solution
  - 3D Flex® for True Ball/Bump co-planarity
  - Full 6 Sides inspection



# NY32W Machine Training

#### Level 3: Advanced

#### Day 1 - 2

#### 1 - Introduction and Process Overview

- Machine General Overview
- Device Flow and Process
- Module Description and Function

#### 2 - NTI.NET Software

Debug Tools

#### 3 - Machine Platform

- Pneumatic and Electrical
- Turret Overview
- Multifunction Bin
- Ind-Z Force Control

#### Day 2 - 7

#### 4 - Turret Setup

- Turret Replacement
- Etel Upload and Download
- Etel Motor Tuning
- Turret Setup
- Preventive Maintenance

#### 5 - Wafer Input Setup

- XY-Table Replacement
- Etel Upload and Document
- Etel Motor Tuning
- Wafer Die Align Camera
- XY-Table Setup
- Elevator and Transfer Arm Setup
- Pushpin and Head Setup
- Wafer Method
- Preventive Maintenance

#### Day 8 - 10

#### 6 - Machine Module Layout

- Flip-Chip
- XYT Recentering
- Taping (AFTR)
- Auto Reel Changer (ARC)
- Falcon Eye

#### 7 - Q&A

Q&A, Test, Wrap Up

#### Who Should Attend

- Level 1: Operator
- Level 2: Maintenance Technician
- Level 3: Advanced Technician

# **Training Locations**

- Level 1 Basic: on-site customer class
- Level 2 Intermediate: on-site customer class or Cohu training facility
- Level 3 Advanced: on-site customer class or Cohu training facility

Customized classes and on-site customer classes are available to suit your training needs.

## More Information/Registration

Contact <u>training@cohu.com</u>

### **Training Course Catalog**

 Visit our handler training catalog to view our other training offerings <u>www.cohu.com/handler-training</u>