ECD SOLUTIONS FOR

PROCESS DEVELOPMENT & VALIDATION

MACHINE QUALITY MANAGEMENT
Industries
Thermal Processes

Component Dry Storage

User Interface Analysis & Optimization

MAP
ICES
SD
- On-screen instrument status display:
  » Live temperature readings
  » Thermal profile
  » KPI table
- Built-in calibration reminders
- Battery life/charge indicators
- Memory status
- Supports multiple thermocouple types
- Sampling at up to 100 samples per second
- USB C communications and charging
- 2-button control (on/off and record)
- Wireless operation with Bluetooth RF 5.1 LE
• 6-channel value-packed thermal profiling workhorse, most often relied upon for in-transit thermal profiling quality assurance
• 14 LEDs provide on-sight confirmation of M.O.L.E.™ and sensor mode and health
• Multi-run, 1.5 million data point memory means you’re not tethered to the PC for ongoing profile runs
• Takes full advantage of M.O.L.E.™ MAP Software, pallets, and sensors
• Easy to use: separate On, Off and Record buttons, direct USB for setup, download and charging
• Use one tool for recipe generation, golden boards and oven verification, all with the same tool
• Patented “OK” process provides instant profile validation: Engineer sets Slope, Soak, TAL and Peak specs in M.O.L.E.™ MAP. Operator presses “OK” button for instant Go/No-Go assurance by Green/Red LED
• Elevates profiling precision of large, complex boards to 20-channels of assembly locations to satisfy OEM and R&D demands
• Multi-run, 1.5 million data point memory enables faster sample rates and longer runs
• Three-module design with M.O.L.E.™, I/O Module and Power Pack for interchangeable flexibility.
• Easy-of-use: Thermocouples organized into 4 gangs of 5 channels, nano-mini adapters available
• Real-Time Wireless RF Compatible

PROCESS DEVELOPMENT & VALIDATION
[REFLOW SOLDERING & IN-LINE CURING]

WWW.ECD.COM/MM20
• Perfect 3-channel, entry-level profiler
• M.O.L.E.™ readiness indicators show battery and internal temperature are run-ready
• Operator Go/No-Go function is achieved with patented “OK” button for instant profile validation
• Profiles hot, cold and sensitive components on the PCB
• Powers the OvenCHECKER™!
• Identical controls to the ECD 6-channel (SuperM.O.L.E.™ Gold 2) & 20-channel (MEGAM.O.L.E.™ 20)
3-channel profiling solution that enables quality assurance measurement during Metallization and Lamination Press Photo Voltaic processes
- 17mm [0.7"] reflective stainless steel thermal barrier
- Stainless steel-sheathed, Type K mini thermocouples
- M.O.L.E.™ MAP 3’s Solar Metallization Environment enables V-M.O.L.E.™ Solar’s “OK” button with Soak, Peak and TAL specifications
- 96-run memory and 70 hours of logging at 0.1 sec rate
- M.O.L.E.™ Readiness Indicators show battery and internal temperature are run-ready
- Optional compression shell for reflective barrier available
The typical process in short time (40-60 seconds); ramping quickly to Peak.
• Full-Featured Traceability: Local and remote database support
• Continuous Quality Monitoring: Precise PASS/FAIL for every board
• Dynamic Measurement Capabilities: Open architecture that is integration-ready for future measurement needs
• OvenSENTINEL™ Software: Trusted traceability with patent-pending TrueProfile™ technology
• Industry 4.0+: Easy integration and full-featured reporting delivers actionable data and deep analytics
• OvenSENTINEL™ Software
• 24-hour oven monitoring
• Process Data Archiving and Playback

WWW.ECD.COM/OS
OvenSENTINEL™ - TrueProfile™

- Automatic Statistical Process Control Charting
- Out-of-Specification Alarm
- The TrueProfile™ process tracks the PCB through the oven and records the temperatures that the board actually experiences. These temperatures are used to generate a single dynamic profile from which KPI measurements are taken. This method is superior because it records the actual zone temperatures at the time the board was in each zone, versus a single view or group of snapshots at of single moments in time. TrueProfile™ also enables identification of specific board(s) that failed specification, rather than scrapping all boards in the oven during a certain time.
- Industry standard 6-channel convection reflow oven verification platform
- Provides SPC-driven Go/No-Go oven readiness to process engineers, operators and maintenance technicians
- Verifies heat flow, temperatures and conveyor speed across the oven
- Superior alternative to ‘Golden Board’ as a first-off (thousands of runs).
- Available in 168mm [6.6"], 305mm [12"], & 458mm [18"] as well as custom widths
- Powered by the 6-channel M.O.L.E.™ EV6 or SuperM.O.L.E.™ Gold 2 & M.O.L.E.™ MAP 3
OvenRIDER™ Data Table:

- Table is specialized for reflow oven applications. Group parameters are color-coded, so views on other page tabs can be easily associated with label parameters.

Features:
1. Oven Summary Data
2. M.O.L.E.™ Status
3. Individual Temperature and Process Delta Zone Data
3-channel reflow oven recipe verification platform
- ECD-exclusive ‘OK Button’ makes quickly determines if oven is in or out of specification
- The 3-channel V-M.O.L.E.™ interprets 3 FR4-simulating sensors on the pallet’s leading edge
- Set Ramp, Soak, TAL and Peak, initiate a run, then press the OK button to verify specifications
- Ideal if Go/No-Go decisions must be delegated to multiple operators

MACHINE QUALITY MANAGEMENT
(REFLOW SOLDERING)

WWW.ECD.COM/OC
Create a Target-10™ specification file using OvenCHECKER™:

- A simple color “Go/No-Go” test criteria
- Analog gauges for intuitive data interpretation
- Drill down data for engineering analysis
- Configurability for easy delegation of decision-making

Verify the process using the OvenCHECKER™ by pressing the OK button.
• Dynamic X/Y Sensor measures both X and Y position from target center in addition to fountain diameter while touching the bottom of the pallet.
• Height Sensor measures fountain height as referenced from the bottom of the pallet.
• Mini Fluxometer™ included with the kit are two test mesh types; V-Gauge (Vernier) and UP (Uniformity & Penetration) along with three types of test paper.
• Powered by the 6-channel M.O.L.E.™ EV6 or SuperM.O.L.E.™ Gold 2 & M.O.L.E.™ MAP 3
SelectiveRIDER™ Data Table:
- All meaningful measurements are presented on the “Summary” sheet
- Pictorial fountain accuracy display
- No need to look at “Profile”
- All runs are stored in “Spreadsheet” as normal
- Out of specification measurements highlighted blue or red
- SPC of all parameters as usual

Features:
1. Thermal
2. Dynamic
3. Fountain Accuracy
• Daily confirmation of product recipe performance on the wave soldering system
• Use as a physically stable alternative to a “Golden Board” as a verification at the beginning of every shift (Go/No-Go readiness)
• Process sensors quantify parallelism, dwell time in wave(s) immersion depth and conveyor speed
• Replaceable Test Coupon measures solder, top and bottom-side temperatures
• Powered by the 6-channel M.O.L.E.™ EV6 or SuperM.O.L.E.™ Gold 2 & M.O.L.E.™ MAP 3
**WaveRIDER™ Data Table:**

- Specialized for wave soldering machine applications. Group parameters on the data sheet are color-coded for easy label parameter association within other page tabs.

**Features:**
1. Pre-heat Parameters and Conveyor Speed
2. Chip Wave Parameters (Blank column if there is no chip wave)
3. Solder Wave Parameters
4. M.O.L.E.™ Internal Status
5. Overall Coupon Parameters
• Quickly displays spray flux top side penetration and pattern uniformity to ensure proper setup and maintenance
• Sprayed flux through a sandwiched through-hole mesh reveals an easy to read and comparable signature on the test paper to enable machine adjustments
• Ensure proper deoxidation and wetting throughout the width and length of wave soldered products
• Place on to conveyor similar to a product run and retrieve prior to preheater if a product recipe is active

WWW.ECD.COM/FOM
- Verifies true oven performance through ambient and process temperature monitoring
- Profiles ovens without thermocouple attachments – potential Golden Board substitute
- Easy profile verification through Target 10 – Ramp/Soak/TAL and Peak temperatures
- Uncovers problematic areas in ovens, abnormal ambient and process temperatures, differentials across processing width, heat transfer/convection abnormalities
- Customizable data collection and profile analysis (M.O.L.E.™ MAP software) including average ambient zone temperatures, convection changes through in zone delta temperature monitoring
- Automatically provides SPC data charts with Cp/CpK
- Profile overlay function, magnification, slope/distance, conveyor speed estimation & oven setup (initial oven recipe generation)
- Market-leading recovery time of <3 minutes provides constant access to stored parts
- Immediate visual confirmation of dry storage status
  » OK = Green
  » Working = Yellow
  » Alert = Red
- J-STD Performance: Achieves more than just compliance with innovative regeneration
- Selection of volume sizes to suit your needs
- Industry 4.0 Ready: Integrated network tracks events from all SmartDRY™ cabinets for access to data on connected devices.
With MAP 3 any ECD sensor package input to any ECD M.O.L.E.™ operates within a unique ‘Environment’ attuned to the profiling job at hand – all within the same program!

WaveRIDER™ NL2, OvenRIDER™ NL2+, SelectiveRIDER™ and other platforms all operate within a unique M.O.L.E.™ MAP Environment

Special Profile Tab sets up the M.O.L.E.s patented “OK” button for Target-10, Bake-S, and Relative Humidity, etc.

Flexible: Interactive Prediction is a great assist for recipe development. You can make quick adjustments to a profile just made or any run in any MAP Directory

Robust: Process documentation complete with Oven and Solder Paste Databases you can easily add to, Preferences can be set once or customized to various product and production lines.
Available in a wide variety of insulation types and temperature ratings to suit application requirements

- Wide availability of stock and offer a full range of K-type thermocouples with PFA (Teflon®), glass, glass with overbraid and stainless/inconel sheath in various lengths and wire diameters
- Micro, Nano and Mini connector styles available
- ECD sells only special-limits-of-error grade thermocouple wire
- Maintain measurement integrity of measurements by replacing thermocouples at the first sign of nicks, kinks or severed junction
- Easy ordering through ECD’s SuperStore

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[REFLOW SOLDERING & IN-LINE CURING]

WWW.ECD.COM/TC
• Adapts mini-terminated K-Type thermocouples to ECD Micro Gold & Nano styles
• One-piece and individual channel adaptors
• Available in Teflon® and glass wire insulations for high-temperature lead-free work. The glass wire and high-temperature mini connectors are rated to 482°C [900°F]

M.O.L.E™ EV6/SuperM.O.L.E™ Gold 2 Standard Mini Adaptor (Glass)

M.O.L.E™ EV6/SuperM.O.L.E™ Gold 2 Standard Mini Adaptor (Teflon®)

M.O.L.E™ EV6/SuperM.O.L.E™ Gold 2 Standard Mini Adaptor (Rigid)

WWW.ECD.COM/TCADAPTORS
• High-Temperature Solder Sample (Sn05Pb93)
• Aluminum T/C Tape:
  » Roll & 12.7mm [0.5"] x 25.4mm [1"] pieces
• Polyamide (Kapton) T/C Tape:
  » Roll & 12.7mm [0.5"] x 25.4mm [1"] pieces
• Instant Adhesive
• Takpak Spray Accelerator
• T/C Fiberglass Sleeving Organizer

PROCESS DEVELOPMENT & VALIDATION
[REFLOW SOLDERING & IN-LINE CURING]
• Expand M.O.L.E.® use to multiple process heating applications in your plant (curing, coating, treating)
• Barriers provide profiler longevity by offering maximum protection. Barriers enable in-transit profiling and we’ve got a wide range of models for uses you may not have thought of.
• Upgrade to keep the M.O.L.E.™ cooler for longer or hotter process specs
• Time at Temperature and vertical above belt clearance drive the thermal barrier selection for the specific application
• A different thermal barrier and thermocouples extend profiler value
• Replace an old kit barrier
• All BOARD CARRIERs feature four adjustable arms. Two of the arms can be pivoted and locked to position the board in the middle of the frame. The two opposing arms are spring loaded to grip the board firmly and to permit quick board replacement.

• Standard and Large size BOARD CARRIER™ are available for reflow and wave solder applications.

• Large BOARD CARRIER™s have two additional long arms to support the leading and trailing board edges.

• All BOARD CARRIER™ arms can be repositioned along the side rails to adapt to the length of the circuit board.

• For save solder machines, BOARD CARRIERs are manufactured of clear, hard anodized aluminum for resistance to flux.
Reflow Profiling

• **SIDE RIDER™**: Can be used alone for narrow rail widths or with an outrigger, an expandable rugged, metal frame with scissors action extension.

• **REFLOW RIDER™**: Built of high quality materials for reliable operation and long life. The side rails, arms and support deck are hard-anodized aluminum. All fasteners are stainless steel.

Wave Soldering

• **E-Z RIDER™**: Designed to carry your profiler safely through wave solder machines. E-Z Rider’s titanium side rails are gripped by the finger conveyors, and support the profiler well above the solder wave.

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[PROCESS DEVELOPMENT & VALIDATION]

[REFLOW SOLDERING & IN-LINE CURING]

WWW.ECD.COM/PCARRIERS
The trapezoidal ECD logo® is a registered trademark of Electronic Controls Design, Inc. M.O.L.E.™ (Multi-Channel Occurrent Logger Evaluator), Fluxometer™, MEGAM.O.L.E.™ 20, OvenRIDER™ NL 2+, OvenSENTINEL™, SmartDRY™, SelectiveRIDER™, SuperM.O.L.E.™ Gold 2, V-M.O.L.E.™, WaveRIDER™ NL 2, Board Carrier™, E-Z Rider™, OvenCHECKER™, Reflow Rider™, and Side Rider™ are trademarks of Electronic Controls Design, Inc.

Patents & Patents Pending: SuperM.O.L.E.™ Gold 2, MEGAM.O.L.E.™ 20, V-M.O.L.E.™ & M.O.L.E.™ MAP 3 #7,653,502, OvenSENTINEL™ Pending;