## UNI-MX NEW GENERATION TAPE & REEL



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#### **Facts**

- Universal Tape & Reel for all packages
- · Designed for all in- and output carrier
- Zero defect design
- Easy and fail-proof operation
- Multiple quality assurance
- 100 % modularity
- Best price / performance ratio
- Maximum uptime
- Maximum throughput at highest performance

#### **Key Figures**

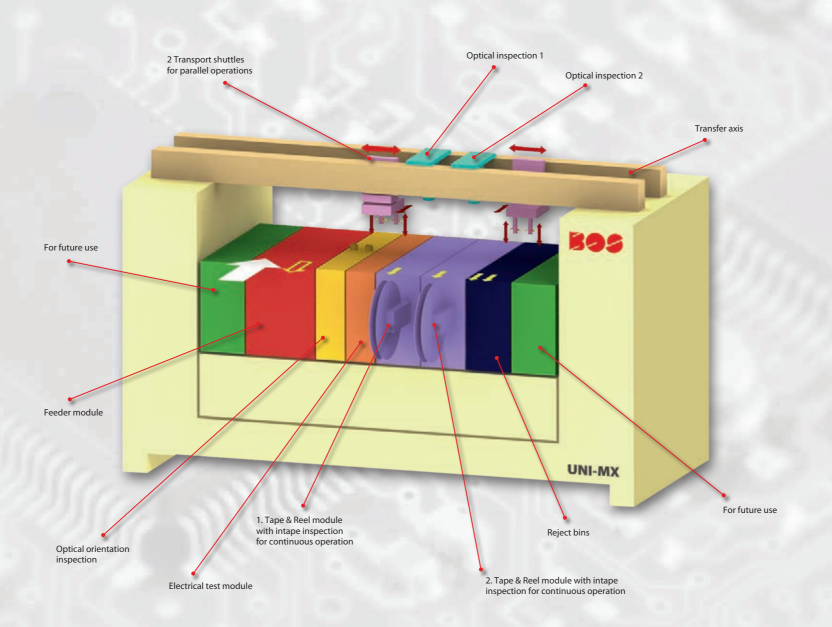
- Completely self controlled modules, open architecture to enable any further extensions
- Outstanding universal: kits for all packages in all input- and output-versions possible
- Simple and guided conversion with minimized adjustments
- Loading and unloading without need to stop system
- · Outstanding simple operation and maintenance by easy accessibility
- Optimized throughput by parallel processing

#### **Measurement Modul**

- SPI tests
- Analog tests
- In circuit tests

#### **Optical Control**

- OCR
- 1D / 2D barcodes
- Geometry analysis (2D and 3D)
- Customer specific control data



# SYSTEM CONTROL All units are complete units and may be used also in other systems stand alone

#### **Throughput**

Minimum Index Time 250 ms

 Automatic input and intape inspection including fail binning

Typical Index Time 500 ms

· Automatic input, electrical tests and optical inspection including fail binning

#### **APPLICATIONS**

#### **Packages**

#### Actual

 MLF (QFN) 2 x 2, 3 x 3 and customer special packages

#### In development

SOIC, PLCC

#### Optional

 Nearly all JEDEC packages and customer special packages

#### Input

#### Actual

Metal single trays

- Tubes
- Metal magazines

#### In development

- InCarrier<sup>™</sup> (licensed by Multitest)
- Frame (4" and 6" Versions)

#### Optional

- Alternate carrier systems
- · Bulk (bowl or linear feeder with direction correction)

#### **System Functionality**

- Completely connected to customer CAM system
- Machine may be applicated as single system or part of a complete line (950 mm table docking height)
- 100 % device tracking including Test and Tape & Reel when InCarrier™ in use
- · Providing all relevant operations and failure statistics
- Password saved manufacturing data base
- Total software based quality control

