

# YAMAHA INTELLIGENT MACHINERY DIVISION INTRODUCES NEW LINE OF ROBOTIC MACHINERY AT AUTOMATE SHOW!

## iVY2 SYSTEM

### Verify workpiece positioning

Unified control with only the robot program

## XY-X Series

### Sealing work

High-rigidity guide ensures long life

The Intelligent Machinery Division, having just relocated to the new Marietta, Georgia facility, proudly launched its new line of robotic machinery at the biannual **Automate** trade show last week at Chicago's iconic McCormick Place Convention Center.

## Linear conveyor modules

### LCM

### Multi-step production lines

Shorten transport time and save space

## Belt modules

### LCM

### Slider return

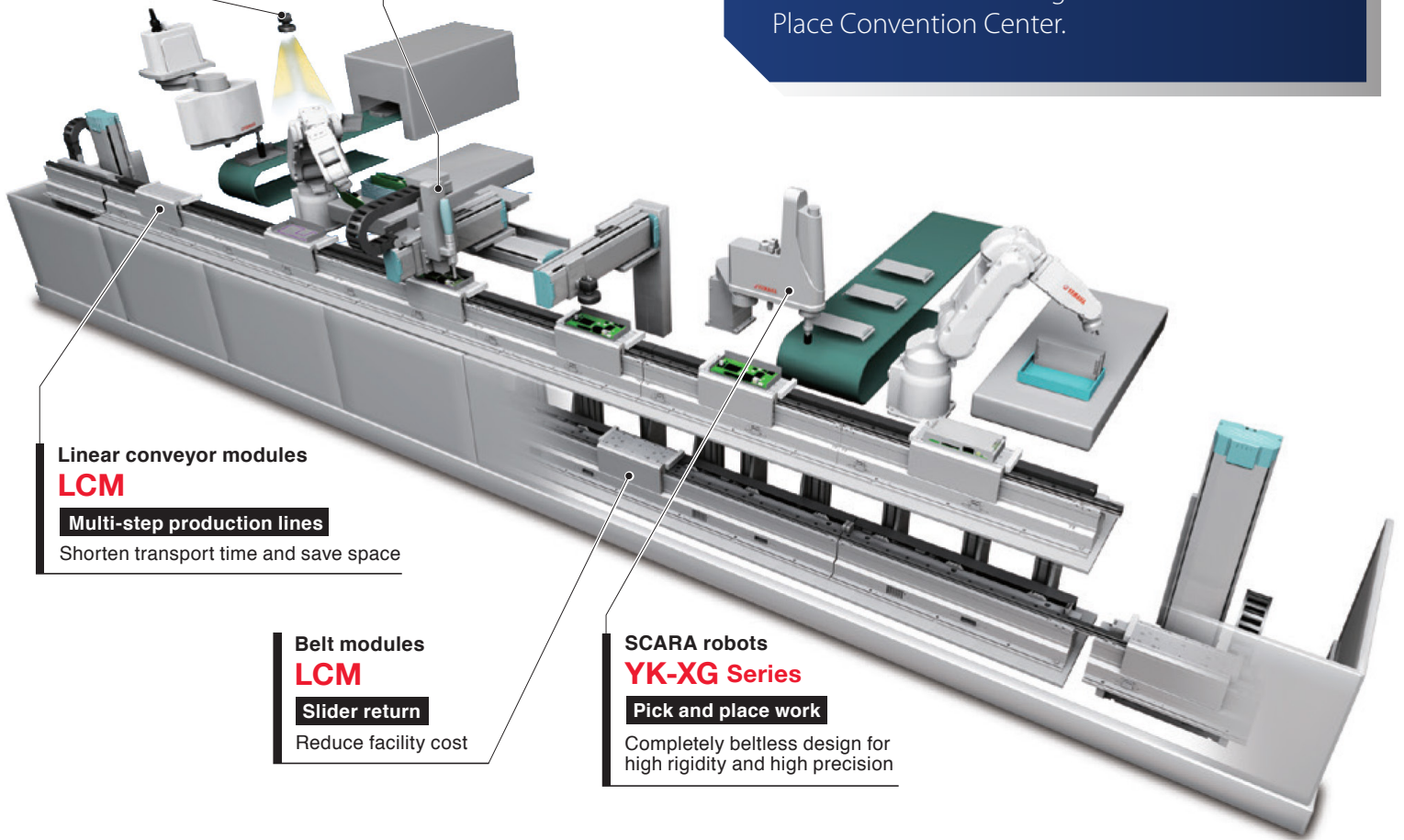
Reduce facility cost

## SCARA robots

### YK-XG Series

### Pick and place work

Completely beltless design for high rigidity and high precision



Displayed at the show for the first time in the U.S., was Yamaha's full line of robotic machinery that performs various functions to aid in speeding manufacturing processes during production line assembly. Machines displayed ranged from conveyor robots to single axis robots, SCARA robots, and various vision systems were all on display.



Also on display was a new **NIKEN**® LMW (leaning multi-wheel) motorcycle, which not only drew potential business partners into the display, but showcased the true diversity of our brand.