



Take a look at  
our Demo machine  
on Youtube!



**LCMR200**  
Eliminating  
Bottleneck  
Processes



**SCARA**  
Robot  
x  
Asycube  
x  
Machine Vision



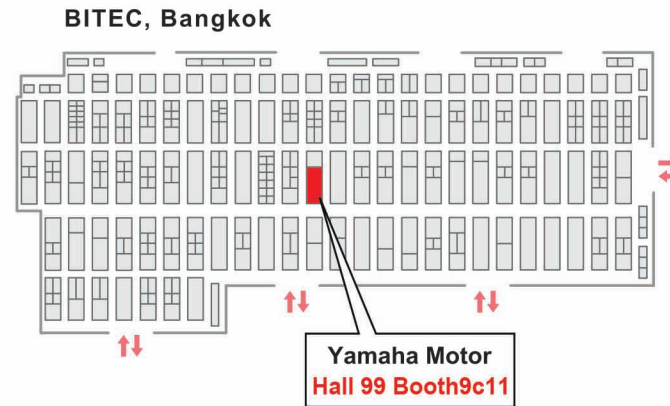
**Yamaha  
Robot  
Web site**



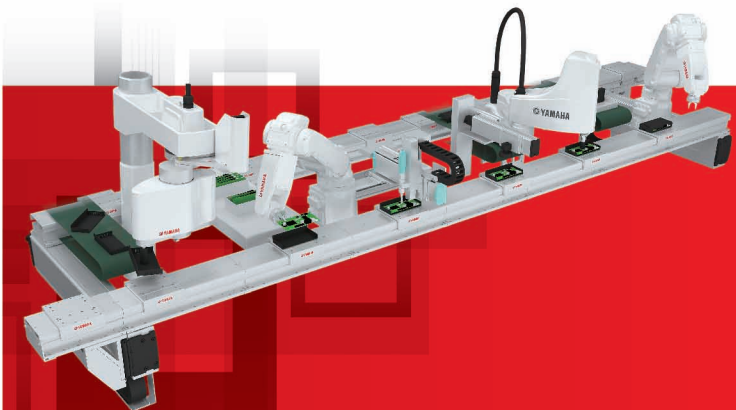
**Catalog  
and more  
information**



### [ Yamaha Booth Location ]



# YAMAHA ROBOT BEST SOLUTION



## Thai Yamaha Motor Co., Ltd FA Sales, Robotics Operation

Address : 83/44 Moo19 Nava Nakorn Industrial Zone,  
Phaholyothin Rd, Klong Nueng, Klong Luang,  
Pathumthani 12120 Thailand  
TEL: 096-779-7680  
URL: <https://global.yamaha-motor.com/business/robot/>  
E-mail: [robotics.fa@yamaha-motor.co.th](mailto:robotics.fa@yamaha-motor.co.th)

**ME MANUFACTURING EXPO 2024** **19-22 JUNE**  
WED-SAT 10:00-18:00 HRS  
BITEC, BANGKOK 2024

Co-located with:

Hall 99 Booth9c11  
BITEC BANGNA

# 1 Linear Conveyor Module LCMR200

**Convert transfer process into “value-added” assembly process!**

High-speed transport is possible with a linear motor. Improve cycle time and reduce line floor space. Increase productivity and cost performance. Module structure is hassle-free, The design man-hours and assembly man-hours can be reduced.



YAMAHA  
ROBOT  
BEST SOLUTION

# 2 Machine Vision RCXiVY2+ × Vibration parts feeder

**For automation of bulk parts supply!  
Multiple varieties with one equipment!**

Spread the work on the hopper with the vibration parts feeder, and eliminate the work that overlaps with the front and back judgment with RCXiVY2+.



# 3 Orbit type SCARA robots YK-TW

**Resolves the shortcomings of previous SCARA and parallel-link robots!**

YK-TW, with its characteristic ceiling mount configuration and 360° rotation, has the ability to perform underpass motions, which enables this robot to be installed in narrow spaces.



# 4 Clean Type Scara robots, YK-XEC

**Low cost & high performance model for clean room**

Low cost high performance models that achieve both the high operation performance and aordable price for clean room uses.

Degree of cleanliness : ISO Class 4 (ISO 14644-1)  
Arm variation : 400mm / 510mm / 610mm / 710mm  
Max payload : 4-10kg



New