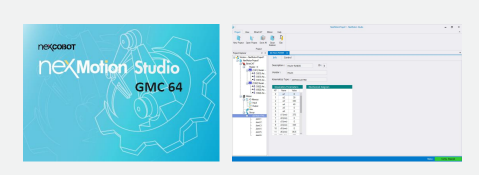
# NexGMC-64A



## Main Features

- Support 64 axes motion control
- Support 8 groups motion
- Support group line interpolation
- Support group circular interpolation

- Provide simulation operation mode
- Provide 3D View function
- · Microsoft Windows API
- · Powerful Utility: NexMotion Studio

# **Product Overview**

NexGMC (General Motion Control) is developed by NexCOBOT as a powerful motion control software that integrates NexECM and motion control kernels. It can be used for any general machines that are EtherCAT-based motor driver. The NexGMC provides Microsoft Windows APIs for users to develop their own motion control applications and HMI. NexGMC also provides a powerful integrated development environment "NexMotion Studio", which users can use to easily configure EtherCAT slaves and motion axes or group axes (ex: XY table) parameters.

# **Specifications**

#### **Realtime OS**

INtime

#### Supported Axis No.

Up to 64 axes

# **Supported Group No.**

• Up to 8 groups

# **Single Axis Motion**

• PTP, Jog, Halt, Stop, Speed/ACC/DEC override, blending

#### **Group Motion**

PTP, Linear, Circular, Speed/ACC/DEC override, blending

# **Supported Group Types**

• Cartesian coordinates machine (XY, XYZ table, XYZ&θ)

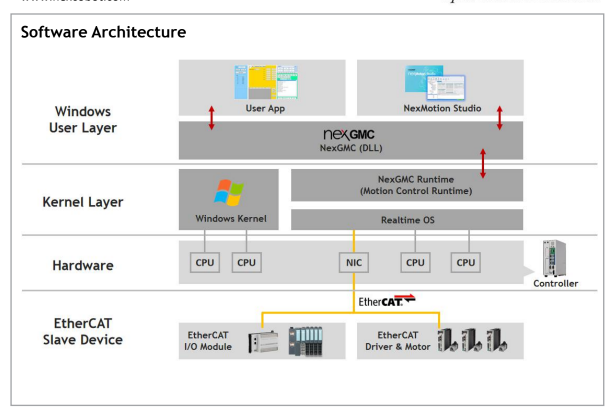
## Example

VC\C#

#### **Powerful Utility**

NexMotion Studio
EtherCAT devices offline edit and online scan
EtherCAT master configuration
PDO mapping edit
Online SDO edit
Export ENI
CiA 402 device operation: PP/PV/PT/CSP
Single axis edit and operation
Group axes edit and operation
I/O mapping edit and operation
Provide simulation operation mode





# Ordering Information NexGMC (P/N:98ROBO000006F)

NexGMC-64 64-axis Realtime Software