

# General Specifications

## Model NT341AJ Custom Driver Interface



GS 34P02H41-01E

### ■ GENERAL

This optional custom driver allows custom drivers that have been made with Custom Driver Development Kit to be connected to Versatile Data Server Software (VDS) or ASTMAC (\*1) systems.

\*1: ASTMAC is Japanese domestic market only (Not sales for overseas).

### ■ SYSTEM REQUIREMENTS

The system requirements follow those required for VDS specified in VDS Versatile Database Server Software, GS 34P02A02-01E, or for the ASTMAC base type specified in ASTMAC Overview, GS 34P02A03-01E.

Note: The runtime version of Custom Driver does not allow the user to make or modify settings and only allows the monitoring.

### ■ DEVELOPMENT ENVIRONMENT

Custom Driver Development Kit For .NET provides a development environment for custom drivers.

Custom Driver Development Kit For .NET requires a product made by Microsoft as follows:

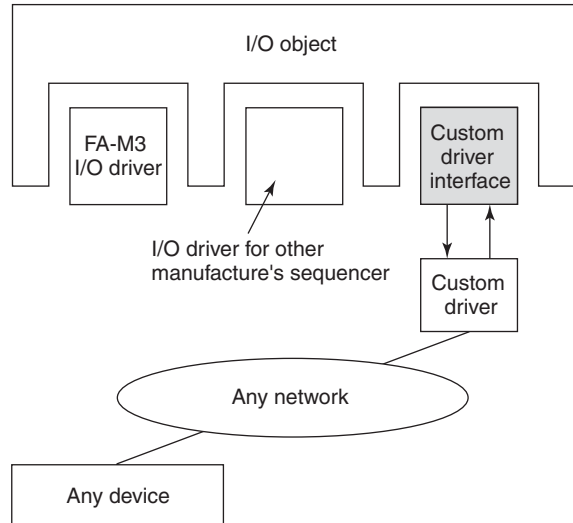
- Microsoft Visual Studio .NET (Professional Edition or greater); or
- Microsoft Visual Studio .NET Version 2003 (Professional Edition or greater).

Note: Custom drivers made with Custom Driver Development Kit For .NET require VDS/ASTMAC R5.01.01 or greater.

You can download Custom Driver Development Kit For .NET from the web site of STARDOM Technical Assist. Inquire of YOKOGAWA about STARDOM Technical Assist if you need.

### ■ FUNCTIONAL OVERVIEW

Custom Driver Interface provides a runtime environment for custom drivers.



F01E.EPS

Number of custom driver types: 32  
 Communication interface: Arbitrary  
 Device type: Passive/active/hybrid  
 Protocol: Arbitrary  
 Number of I/O objects: 32 (Total including standard drivers)

---

## ■ MODEL AND SUFFIX CODES

Model	Suffix Code	Description
NT341AJ	-LW11A	Custom Driver Interface

T01E.EPS

## ■ ORDERING PROCEDURE

Specify the model and suffix codes.

## ■ RELATED DOCUMENTS

- VDS, GS 34P02A02-01E
- ASTMAC Overview, GS 34P02A03-01E

## ■ TRADEMARKS

- STARDOM is a trademark of Yokogawa Electric Corporation.
- Microsoft and Visual Basic are registered trademarks of Microsoft Corporation in the United States and/or other countries.
- Ethernet is a registered trademark of Xerox Corporation, the United States.
- Other company and product names in this document are trademarks or registered trademarks of their respective holders.