GP-3300 Series Users

When using a GP-3300 Series model before Rev*-4, there is a selection of GP-Pro EX Version 2.2 features that are unsupported.

As a result, if you transfer to a display unit with the [Revision] set to [Rev*-4 Greater Than Or Equal To], it may not run properly on the GP. Before transferring, data stored on the GP is also deleted.

When using a model before Rev*-4, please make sure you set [Revision] to [Rev*-4 Less Than].

Or, when designing the screen display do not use any features unsupported by models before Rev*-4.

МЕМО	• References to transfer operations include all transfer operations, such as CF Card
	Connection, Memory Loader, and transferring between the computer and display
	unit.

💰 Welcome to GP-Pro EX 🛛 🗙 🗙							
GP-Pro	Display Unit —						
	Series	GP3000 Series			•		
		GP-33** Series			-		
	Model	, AGP-3300L			-च		
	Orientation	Landscape 💌	Revision	Rev*-4Greater Than Or Equal To	⊡		
	Specifications -				_		
	Screen Size	5.7 inch					
	Resolution	320x240 Pixels (QVGA)					
	Display Unit	Monochrome LCD					
	Display Colors	Black and White(16 sha	des)				
	Internal Memory	6 MB					
	Backup Memory	320 KB					
	COM1	RS-232C/RS-422(RS-48	35)				
	COM2	RS-422(RS-485)					
	USB	1 Ports					
	LAN	1 Ports					
	CF Card	Available					
	Video Input	None					
	Internal Board	None					
			Back (E	B) (Next (N) Canc	el		

Model

AGP-3300L/AGP-3300L-FN1M/AGP-3300L-D81/AGP-3300L-CA1M AGP-3300S/AGP-3300S-D81/AGP-3300S-CA1M AGP-3300T/AGP-3300T-FN1M/AGP-3300T-D81/AGP-3300T-CA1M AGP-3301L AGP-3301S

Features Unsupported by GP-3300 Series Rev*-4

- Animation
- XY Scatter Graph
- Bulletin Message
- Ethernet Multilink
- Selector List part
- Indirect specification of upper and lower limits of alarms in Sampling Settings
- Changing passwords online

Checking the revision number

You can check the GP revision number by viewing the label. The following example indicates Rev. 3, as position "3" has an asterisk "*".



MEMO

• For Rev. 4 or later, on the GP there is a label marked with R4.

	QRSTUVWXYZ123*5