

A stylish full-flat face.

Equipped with a variety of communications and multi-media functions, the GT16 hints at what the HMI of tomorrow should be.

An eye-catching, aesthetic display screen and a stylish, full-flat face are not all that the GT16 has to show. A variety of communications interface devices provided on the front and rear faces of the display, including USB devices and host and Ethernet make you feel the new possibilities of HMI. The GT16 is here to debut to meet your expectations. The GT16 is an all-in-one GOT packed with all that have been established and improved since the birth of the GOT1000.



Human sensor
Automatically senses an approaching person. Contributing to reducing energy consumption and running cost.



USB host and USB device
Aesthetically good looking and completely flat surface with a full-flat USB environmental protection cover. Just one touch to open the cover, and there is no need to use a screwdriver.

Extension unit interface
For mounting a multi-media unit, a video/RGB unit and a communications unit, etc.

CF card



RS-422/485 Ethernet RS-232

GT16 Debut!

General specifications

Item	Specification				
Operating ambient temperature ¹⁾	0 to 50°C				
Storage ambient temperature	0 to 55°C				
Operating ambient humidity	10 to 90% RH, no condensation				
Storage ambient humidity	10 to 90% RH, no condensation				
Vibration resistance	Frequency	5 to 9 Hz	9.8 m/s ²	3.5 mm	10 times in each of X, Y and Z directions
	Under intermittent vibration	5 to 9 Hz	9.8 m/s ²	3.5 mm	10 times in each of X, Y and Z directions
	Under continuous vibration	5 to 9 Hz	9.8 m/s ²	1.75 mm	10 times in each of X, Y and Z directions
	Under continuous vibration	5 to 150 Hz	4.9 m/s ²	—	—
	Under continuous vibration	5 to 150 Hz	4.9 m/s ²	—	—
Impact resistance	Conforming to JIS B 3502 and IEC 61131-2, (147 m/s ² , 3 times in each of X, Y and Z directions)				
Operating atmosphere	No corrosive gas				
Operating altitude ²⁾	2,000 m or lower				
Installation location	In control panel				
Overvoltage category ³⁾	II or lower				
Contamination level ⁴⁾	2 or less				
Cooling method	Self-cooling				
Grounding	Class D grounding (100 Ω or less). Connect to panel if unable to ground.				

¹⁾ When installing a MELSECNET-H communication unit (GT15-J1P23-25 or GT15-J1P1R13), a CC-Link communication unit (GT15-J1P1R13) or a multi-media unit (GT16MR), the operating ambient temperature is 5°C lower than the maximum temperature shown in the general specification table.
²⁾ Do not operate or store the GOT unit in pressurized environments where the pressure exceeds the 0 m elevation atmospheric pressure, as this could result in abnormal operation.
³⁾ Assuming that the device is connected at some point between a public-power distribution network and local system equipment. Category II applies to devices that are supplied with power from lead equipment. The surge withstand voltage is 2,500 V for devices with ratings up to 300 V.
⁴⁾ Index that indicates the level of foreign conductive matter in the operating environment of device. Contamination level 2 denotes contamination by non-conductive matter only, though momentary conductivity may occur due to occasional condensation.

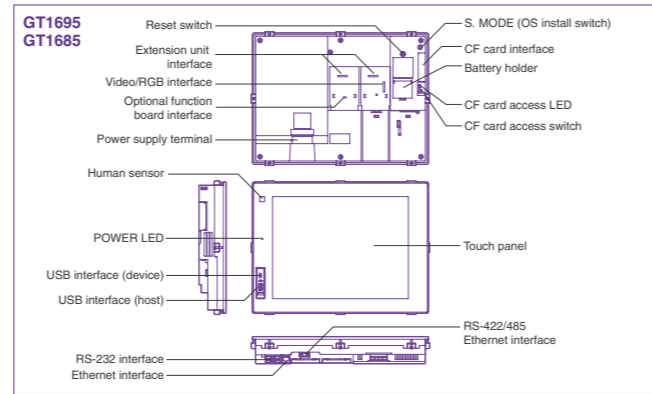
Do not use or store the GOT under direct sunlight or in an environment with excessively high temperature, dust, humidity or vibration.

Performance specifications

Item	Specification	
	GT1695M-XTBA GT1695M-XTBD	GT1685M-STBA GT1685M-STBD
Display ¹⁾	Type	TFT color LCD (high-brightness, wide viewing angle)
	Screen size	15"
	Resolution	XGA: 1024 x 768 [dots] SVGA: 800 x 600 [dots]
	Display size	304.1(W) x 228.1(H) [mm] 246(W) x 184.5(H) [mm]
	Number of displayed characters	16-dot standard font: 64 chars. x 48 lines (2-byte) 12-dot standard font: 50 chars. x 37 lines (2-byte)
	12-dot standard font: 85 chars. x 64 lines (2-byte) 12-dot standard font: 68 chars. x 50 lines (2-byte)	
	Display colors	65,536 colors
	View angle ²⁾	Right/left: 75°, Up/Down: 60° Right/left: 80°, Up/Down: 80°
	Intensity	450 [cd/m ²] 470 [cd/m ²]
	Intensity adjustment	8-step adjustment
Backlight	Life	Approx. 52,000 hours (Operating ambient temperature: 25°C)
	Life ³⁾	Approx. 50,000 hours or more (Time for display intensity reaches 50% at operating ambient temperature of 25°C)
Touch panel	Type	Analog resistive touch display
	Key size	Min. 2 x 2 [dots] (per key)
	No. of simultaneous touch points	Simultaneous touch prohibited ⁴⁾ (1 point touch only)
Human sensor	Detection distance	1 [m]
	Detection range	Left/right/up/down: 70° each
Memory ⁵⁾	Detection delay time	0 to 4 [sec]
	Detection temperature	Difference between human temperature and ambient temperature is 4°C or more
Life (No. of writings)	Life	1,000,000 times or more (operating force 0.98 [N] or less)
	Life	100,000 times

¹⁾ On LCD screens, bright dots (permanently lit) and black dots (not to be lit) generally appear. Because the large number of display elements exist on an LCD screen, it is not possible to reduce appearance of the bright and black dots to zero. Flickering may occur depending on the display colors. Note that the existence of bright and black dots is a standard characteristic of LCD screens, and it does not mean that the products are defective or damaged.
²⁾ LCD panels have characteristics of tone reversal. Note that even within the indicated view angles, the screen display may not be clear enough depending on the display color.
³⁾ Using the GOT screen save/backlight OFF functions prevents screen burn-in and extends the backlight life.

Component names



Product lineup

Model	Screen size [Resolution]	Display	Display color	Power supply	Memory capacity	Remarks
GT16	15" XGA [1024 x 768 dots]	TFT color LCD (high brightness, wide viewing angle)	65,536 colors	100 to 240 V AC	15MB	Compatible with multi-media, video/RGB
	12.1" SVGA [800 x 600 dots]	TFT color LCD (high brightness, wide viewing angle)	65,536 colors	100 to 240 V AC	15MB	Compatible with multi-media, video/RGB

Power supply specifications

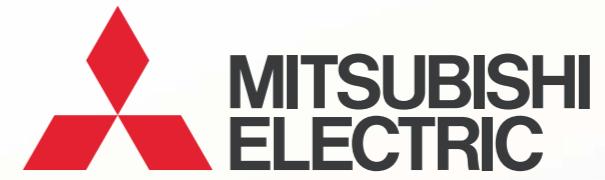
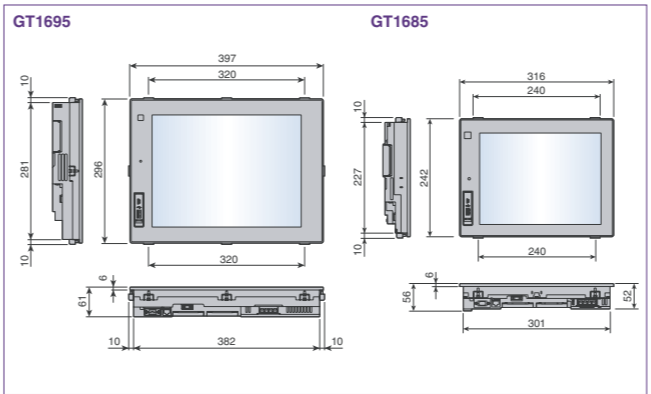
Item	Specification			
	GT1695M-XTBA GT1695M-XTBD	GT1685M-STBA GT1685M-STBD	GT1695M-XTBD	GT1685M-STBD
Input power supply voltage	100 to 240 V AC (+10%, -15%)	24 V DC (+25%, -20%)		
Input frequency	50/60Hz ±5%			
Input maximum voltamper	150 VA (at max. load) 110 VA (at max. load)			
Power consumption	64 W or less	46 W or less	60 W or less	40 W or less
	38 W or less	32 W or less	30 W or less	26 W or less
Inrush current	26 A or less	26 A or less	12 A or less	11 A or less
Permissible instantaneous failure time	Within 20 ms (100 V AC or more)		Within 10 ms	
	Within 20 ms (100 V AC or more)		Within 10 ms	
Noise resistance	Noise voltage 1,500 Vp-p, and noise width 1 μs, by noise simulator with noise frequency 25 to 60 Hz		Noise voltage 500 Vp-p, and noise width 1 μs, by noise simulator with noise frequency 25 to 60 Hz	
Withstand voltage	1,500 V AC for 1 minute between power supply terminals and ground		500 V DC for 1 minute between power supply terminals and ground	
Insulation resistance	10 MΩ or higher with an insulation resistance tester (500 V DC between power supply terminals and ground)			
Applicable wire size	0.75 to 2 [mm ²]			
Clamp terminal	Clamp terminals for M3 screw RAV1.25-3, V2-S3.3, V2-N3A and FV2-N3A			
Tightening torque (terminal block terminal screws)	0.5 to 0.8 [N·m]			

Performance specifications

Item	Specification	
	GT1695M-XTBA GT1695M-XTBD	GT1685M-STBA GT1685M-STBD
Battery	Backed up data	GT15-BAT type lithium battery
	Life	Clock data, maintenance time notification data, system log data Approx. 5 years (operating ambient temperature: 25°C)
RS-232	RS-232	RS-232, 1 ch, Transmission speed: 115,200/57,600/38,400/19,200/9,600/4,800 bps, Connector shape: D-sub 9-pin (male), Application: communication with connected devices, connection to personal computer (Project data upload/download, OS installation, FA transparent function)
	RS-422/485	RS-422/485, 1 ch, Transmission speed: 115,200/57,600/38,400/19,200/9,600/4,800 bps, Connector shape: 14-pin (female), Application: communication with connected devices
Built-in interface	Ethernet	Data transmission system: 100BASE-TX, 1 ch, Connector shape: RJ-45 (modular connector), Application: communication with connected devices, gateway function
	USB	USB (Full Speed 12 Mbps), host 1 ch, Connector shape: Type-A, Application: data transfer, data storage USB (Full Speed 12 Mbps), device 1 ch, Connector shape: Mini-B, Application: connection to personal computer (Project data upload/download, OS installation, FA transparent function)
CF card	Compact flash slot 1ch, Connector shape: Type I, Application: data transfer, data storage, GOT startup	
Optional function board	For installing optional function board, 1 ch	
Extension unit	2 ch for communication unit/optional unit installation	
Buzzer output	Single tone (tone length adjustable)	
Protective construction	JEM1030, Front: IP67 ¹⁾ , In panel: IP2X	
External dimensions (without USB part cover)	GT1695	397 (W) x 296 (H) x 61 (D) [mm]
	GT1685	316 (W) x 242 (H) x 52 (D) [mm]
Weight (including mounting brackets)	GT1695	383.5 (W) x 282.5 (H) [mm]
Weight (excluding mounting brackets)	GT1695	302 (W) x 228 (H) [mm]
Applicable software packages	GT Designer2 Version 2.90U GT Simulator2 Version 2.90U	

¹⁾ An analog resistive touch display is used. When 2 points on the screen are touched simultaneously, if a switch is located the middle of 2 points then the switch will be activated. Therefore, avoid touching 2 points on the screen simultaneously.
²⁾ The memory is a ROM that permits overwriting of new data without having to delete the existing data.
³⁾ With the USB environmental protection cover is on, pressing firmly the portion marked "..." makes it conform to IP67 (JEM1030). (The USB interface conforms to IP2X (JEM1030) when a USB cable or a USB memory is connected.) However, this does not guarantee protection in all users' environments. The unit may not be used in an environment where it is exposed to splashing oil or chemicals for a long time or it is soaked with full of oil mist.

External dimensions



Mitsubishi Graphic Operation Terminal
GOT1000 Series

GT16 Model



Packed with a variety of functions in one unit. The cutting-edge GOT extends your fields to the future.

Changes for the Better

September 2008 New Product Release

GRAPHIC OPERATION TERMINAL
GOT1000

GT16 Debut!

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN
 NAGOYA WORKS: 1-14, YADA-MINAMI 5, HIGASHI-KU, NAGOYA, JAPAN

USA +1-847-478-2100	France +33-1-5568-5568	Singapore +65-6470-2480
Brazil +55-11-3285-1840	South Africa +27-11-928-2000	Thailand +66-2-906-3238
Germany +49-2102-486-0	Hong Kong +852-2887-8870	Indonesia +62-21-663-0833
UK +44-1707-276100	China +86-21-6121-2460	India +91-20-2712-3130
Italy +39-39-60531	Taiwan +886-2-2299-2499	Australia +61-2-9684-7777
Spain +34-93-565-3131	Korea +82-2-3660-9552	

When exported from Japan, this manual does not require application to the Ministry of International Trade and Industry for service transaction permission.

New publication, effective September 2008
 Specifications subject to change without notice.

CC-Link IE



Mitsubishi Electric Corporation Nagoya Works is certified to the environment management system ISO 14001 and the quality management system ISO 9001.



Excellent connection flexibility. A variety of functions without using optional devices. The GT16 pioneers a new field in the world of HMI.

GT16 Debut! Greatly increased memory capacity! Requiring no optional function boards.

Enables to utilize real parts without making you worry about the memory capacity.
The user memory is increased from the standard 9 MB to 15 MB. The optional function board for memory expansion is not necessary. See page 4 for details.

Useful functions are available while requiring no optional function boards.
Requiring no optional function boards that were necessary when using the multi-channel function, the document display, and the Q/QnA ladder monitor function.

GT16 Debut! A full-flat face equipped with USB host and USB device.

USB host (Type-A)
Hooking up a USB memory here enables to store resource data such as operating systems, project data and alarm logs and backup/restoration data such as sequence programs. The data communication is simple and easy between the GOT main unit and a CF card.



USB device (Mini-B)
Connecting to a personal computer enables to transfer operating systems and project data without opening the panel, and to modify sequence programs using the FA transparent function.



GT16 Debut! Various interfaces are available as standard features, including Ethernet, RS-422/485 and RS-232.

Ethernet enables to simultaneously monitor two or more PLCs of different manufacturers.

The built-in Ethernet interface enables connection up to four kinds of PLCs of different manufacturers.

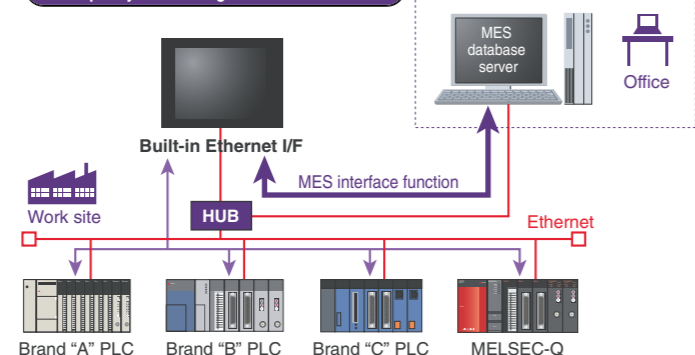
Ethernet helps extend systems.

The built-in Ethernet interface connects to the CPU of a PLC with a built-in Ethernet and a host system easily and simultaneously while requiring no optional communications unit.

A variety of built-in interfaces

The built-in interfaces (Ethernet, RS-422/485 and RS-232) enable connection to up to four kinds of FA equipment simultaneously without installing an additional optional communications unit.

Example system configuration with Ethernet



*1: Connection to a micro computer and third party PLCs will be partially supported soon. For more details, see the GOT1000 series catalog <L(NA)08054-E>.
*2: While being connected to Ethernet, when connecting to a device compatible with 10BASE-T/2/5, use the switching hub in a network environment where "10 Mbps" and "100 Mbps" can coexist.

GT16 Debut! All the models are compatible with multi-media and video/RGB units.

Compatible with recording and playing back high resolution motion images.

The multi-media function capable of recording and playing back smooth motion images enables to visually check and monitor conditions at a worksite in an emergency and give instructions by way of motion image manuals.

The 15-inch model is also compatible with video/RGB.

Even when displaying motion images from four video cameras in four respective windows simultaneously on a screen, the GT16 displays natural, smooth and large motion images without skipping image cells.

More useful functions are available.

- The seven-segment font display and a variety of fonts are for creative, expressive display work.
- Newly added functions such as "Guideline" makes GT Designer2 easier to use.
- The successive phrase conversion function makes easy Kana and Kanji data entry.
- The batch self check function makes traceable the GOT operation history.

GT16 Debut! Featuring an analog touch panel.

Flexible layout to design screens any way you like.

With objects such as touch switches laid out freely, you can design your own desired screens.

The crystal clear display without grids makes it easy to recognize pictures and characters.

Nothing but GOT1000 that always excels GOT1000 with a variety of improved, sophisticated functions.

GT16 Debut! The high-speed response develops a new era of the GOT. Drawing, computing, and communication. A triad of high-speed response functions.

The GOT1000 series offers faster response in drawing, computing and communication, reducing monitoring and operation stress.

High-speed drawing Equipped with an ultra high-speed graphics chip

- The GT16 draws pictures even faster.
- Sharply and quickly drawing complex, multiple-layered component screens, and detailed photographic data in 65,536 colors.

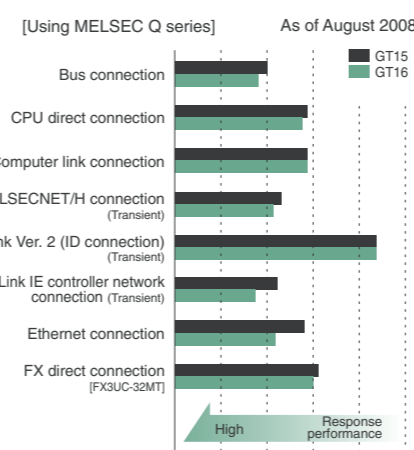
High-speed computing Equipped with a high-performance 64-bit super-scalar RISC processor

- Ultra-high performance processing power to satisfy the most complex and demanding applications.

High speed communication

- Greatly improved response performance.
- High-speed communication is available for connections with both Mitsubishi and third party PLCs.

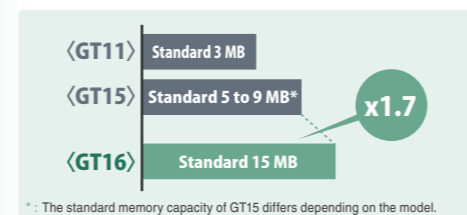
Response comparison of GT16



The monitor screen includes about 250 points of word devices.

GT16 Debut! Designing and using functions without memory limitations. Increased memory capacity

- The GT16 has increased the user area (built-in flash memory: ROM) to 15 MB as a standard feature, enabling to operate many optional functions at the same time.

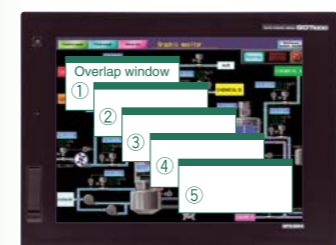


*: The standard memory capacity of GT15 differs depending on the model.

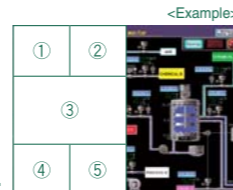
- The GT16 has increased the operation memory (RAM) to 57 MB as a standard feature, enabling to use up to 57 MB without an optional function board.

GT16 Debut! Increased flexibility and efficiency in designing screens. Overlap window extension

- Displaying up to 5 overlapped windows on a screen at one time. (Up to 2 for models other than the GT16)
- More information appears simultaneously on the screen, improving flexibility in screen design.

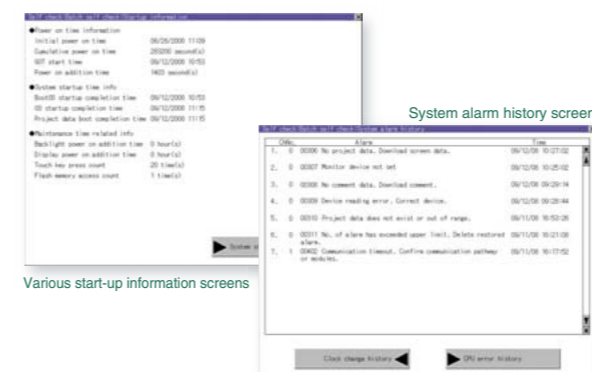


With the window title bars hidden, the windows fit in screen segments as shown in the example, greatly improving flexibility in screen design.



Operation history for detecting causes of failure and problems. Batch self check function

- Easy to check operation history of the GOT on the utility screen, helping identify a problem cause.
- Immediate, on-the-spot check is available on the utility screen anytime you need it, without any settings in GT Designer2.



Various start-up information screens

Production line made more useful and functional. GT16 ... New, useful applications one after another.

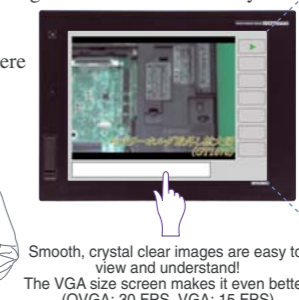
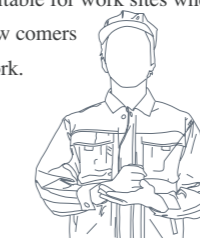
GT16 Debut! Solution 1: Multi-media functions

Smooth, crystal clear motion images are useful in various scenes.

Case 1: To improve efficiency of process monitoring!

Playing back operating procedures in motion images

Motion images show operating instructions that are easy to understand to everyone. Suitable for work sites where new comers work.



Smooth, crystal clear images are easy to view and understand! The VGA size screen makes it even better! (QVGA: 30 FPS, VGA: 15 FPS)



Creating motion image data

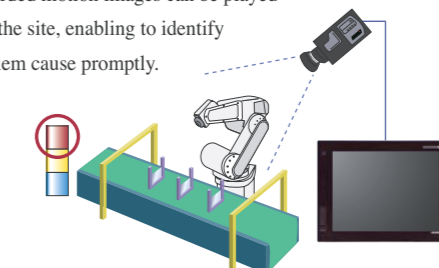
- Commercially available software programs can create motion image data.
- <Applicable software programs>
- QuickTime 7 Pro
- <Compatible file formats>
- 3GP ● MP4



Case 2: To identify cause of problem!

Recording motion images before and after problem occurrence

The recorded motion images can be played back on the site, enabling to identify the problem cause promptly.



Up to 240 seconds of motion images can be recorded.



Case 3: To enhance security!

Starting to record when a person approaches

Combined with the operation log function, any incorrect operation is recorded.



Recording by operating the GOT

Can be used to enhance security by controlling personnel entry and exit for example.

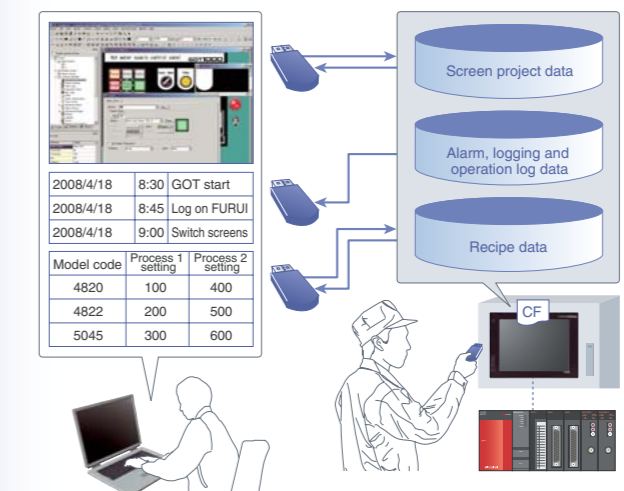


GT16 Debut! Solution 2: USB host on front face as standard feature

The USB port on the front face makes data transfer easy.

Case 1: For GOT data communication!

A USB memory makes it easy to transfer motion image data, resource data (alarm, logging and operation log data), and recipe data.



Case 2: To back up and restore PLC programs!

A USB memory enables to easily back up and restore CPU programs of the Q series PLC and the motion controllers.

