Honeywell

MasterLogic-200

Specifications and Technical Data

Release R200 Revision Date: May, 2010 Version 4.0

Release 200

MasterLogic-200 Specifications and Technical Data

Contents

1. IN	FRODUCTION	4
1.1	Overview	4
1.2	MASTERLOGIC-200 PLC SYSTEM ARCHITECTURE	5
1.3	GENERAL SPECIFICATIONS	
1.4	CPU SUMMARY SPECIFICATIONS	9
1.5	POWERFUL & VERSATILE CPU	
1.6	POWER SUPPLY MODULES (2MLI-CPUU)	
1.7	POWER SUPPLY MODULES (2MLR-CPUH/#)	
1.8	BASE OPTIONS (2MLI-CPUU)	
1.9	BASE OPTIONS (2MLR-CPUH/#)	
1.10	I/O INTERFACE MODULES (2MLR-CPUH/#)	41
2. OP	EN NETWORKS	
2.1	NETWORK SUMMARY SPECIFICATIONS	
2.2	FAST ETHERNET (FENET)	
2.3	SERIAL COMMUNICATION (SNET)	
2.4	PROFIBUS-DP (PNET)	
3. SO	FTMASTER	56
4. MC	DDEL NUMBERS	61
4.1	CPU MODULES	61
4.2	I/O BASE, CABLES (2MLI-CPUU)	61
4.3	I/O BASE, I/O INTERFACE MODULES, CABLES (2MLR-CPUH)	62
4.4	DIGITAL I/O MODULES	63
4.5	ANALOG I/O, HSC MODULES	65
4.6	COMMUNICATION MODULES	66
4.7	PROGRAMMING CABLES	66
4.8	SOFTWARE ENVIORNMENT	66
4.9	Others	67

Revision History

Revision	Date	Changes
1.0	September 2007	Initial Version
2.0	January, 2008	Included details on MasterLogic 200R
3.0	Sep, 2008	Updated MasterLogic 200R Specifications
4.0	May, 2010	Removed Experion PKS introduction, Included ML200R DC24V power supply, Removed Smart IO and Position Control Module

Legend for Change Column:

A-Added

D – Deleted

M-Modified

1. Introduction

1.1 Overview



MasterLogic-200, Honeywell's next generation Programmable Logic Controllers (PLC), adds power and robustness to logic-interlock-sequence batch control capabilities of Experion network.

It is state of the art, compact yet powerful & versatile, cost-effective solution ideal for fast logic, sequential, and batch control applications

The highlights of MasterLogic-200 PLC system are:

- Powerful & Versatile CPU (high speed / memory, IEC programming etc)
- Compact footprint (Rack room, cabinet space saver, shipping costs saver)
- Modular options (power supply, range of I/O modules to suit your configuration)
- Flexibility in module assignment any module can be installed in any slot of any base without any restrictions.
- Open networks (Fast Ethernet, UTP/Fiber-Optic, serial RS232C /422/485)
- Open protocols (Profibus-DP, MODBUS ASCII/RTU/TCP)
- Peer-to-Peer networks (Dedicated Fast Ethernet on UTP/Fiber-optic)
- Simulation Environment to test control strategies without hardware or process connections.
- Engineer-friendly software (Connection options, easy configuration & trouble-shooting)
- Diagnostics (System/Error Logs, system monitoring, network monitoring, ping test, frame monitor)
- Experion PKS & Experion HS Integration (PLC alarm/events, clock synch, etc)

• Redundancy (CPU, Power, I/O network redundancy)

1.2 MasterLogic-200 PLC system architecture

Redundancy options

MasterLogic-200 provides the control system designer with various redundancy architecture options that fits the requirement.

Fully Redundant system

CPU Model: 2MLR-CPUH/# provides a fully redundant system:

- Redundant CPU
- Redundant Power
- Redundant I/O cable (ring topology with dual paths)

Non-redundant system

For cost-effective applications, CPU Model: 2MLI-CPUU provides a fully non-redundant system:

- Non-redundant CPU
- Non-redundant Power
- Non-redundant I/O cable

Non-redundant CPU but Redundant Power and I/O cable

A slight variation of the fully redundant architecture with only the master CPU of 2MLR-CPUH/# (excluding the standby CPU) offers the functionality of:

- Non-Redundant CPU
- Redundant Power
- Redundant I/O cable (ring topology with dual paths)

May, 2010

Version 4.0



MasterLogic-200 Specifications and Technical Data

1.3 General Specifications

No.	Item		Specifications			Related Standards
1	Ambient Temp.	0 ~ 55°C	J ~ 55°C			
2	Storage Temp.	−25 ~ +70°C				
3	Ambient humidity	5 ~ 95%RH (Non	-condensing)			
4	Storage humidity	5 ~ 95%RH (Non	-condensing)			
		Occasional vibrat	tion		-	
		Frequency	Acceleration	Pulse width	Sweep Count	
		10 ≤ f <57Hz	-	0.075mm		
_) (ib and in a	$57 \le f \le 150Hz$	9.8m/s ² (1G)	-	10 times	
5	Vibration	Continuous vibra	IEC61131 -2			
		Frequency	Acceleration	Pulse width	direction (X, Y and	
		$10 \le f < 57Hz$	-	0.035mm	Z)	
		$57 \le f \le 150Hz$	4.9m/s ² (0.5G)	-		
		 Peak accelerati 	on: 147m/s²(15G)	•	•	
6	Shocks	Duration: 11ms	IEC61131-2			
Ū	Pulse wave type: Half-sine directions)		e: Half-sine (3 time	es in each of	X, Y and X	
	Neise	Square wave impulse noise	±1,500V			
7	Noise immunity	Electrostatic discharge	Voltage: 4kV (Co	ontact discha	arge)	IEC61131-2 IEC61000- 4-2

		Radiated electromagnetic field noise	27 ~ 500MHz,	10V/m		IEC61131- 2, IEC61000- 4-3
		Fast transient /Burst noise	Classification	Power supply	Digital/Analog Input/Output, Communication Interface	IEC61131-2 IEC61000- 4-4
			Voltage	2kV	1kV	
8	Atmosphere	Free from corrosi	ree from corrosive gases and excessive dust			
9	Altitude	Less than 2,000n	Less than 2,000m			
10	Pollution degree	Less than 2	Less than 2			
11	Cooling method	Air-cooling				
12	Agency Certifications	UL 508 Industrial Control Equipment 89/336/EEC, EMC Directive EN 50081-2, Emissions, Industrial EN 50082-2, Immunity, Industrial				

Note:

IEC (International Electrotechnical Commission) – An international civil community that promotes international cooperation for standardization of electric/ electro technology, publishes international standard and operates suitability assessment system related to the above.
Pollution Degree – An index to indicate the pollution degree of used environment that determines the isolation performance of the device. For example, pollution degree 2 means the state to occur the pollution of non-electric conductivity generally, but the state to occur temporary electric conduction according to the formation of dew.
Compliance to European Union Directives. This product has the CE mark and is approved for installation within the European Union and EEA regions. It has been designed and tested to meet the following directives:
EMC Directive. This apparatus is tested to meet Council Directive 89/ 336/ EEC Electromagnetic Compatibility (EMC) using a technical construction file and the following standards, in whole or in part:
EN 50081- 2 EMC – Generic Emission Standard, Part 2 – Industrial Environment
EN 50082- 2 EMC – Generic Immunity Standard, Part 2 – Industrial Environment

The product described in this document is intended for use in an industrial environment. **Low Voltage Directive**. This product is also designed to meet Council Directive 73/23/ EEC Low Voltage, by applying the safety requirements of EN 61131–2 Programmable Controllers, Part 2 – Equipment Requirements and Tests.

1.4 CPU Summary Specifications

			Specific	cations	
No.	Item		2MLI-CPUU Non-redundant	2MLR-CPUH/# Redundant or Non- redundant	Related Standards
1	Program Exe	cution methods	Cyclic scan, Time-driven i Memory interrupts	interrupts, Internal	
2	I/O control m	ethod	Scan synchronous batch method), Direct I/O metho		
3	Program lanç	guage	Ladder Diagram, Sequent Structured Text, Instruction		
		Operator	18		
	Number of	Basic functions	136 + real number operation function	130 + real number operation function	
4	instructions	Basic function block	43	41	
		Dedicated function block	Special function blocks, Process function blocks Dedicated communication function blocks (P2P)		
		LD	0.028µs/Step	0.042µs/Step	
	Processing	MOV	0.084µs/Step	0.112µs/Step	
5	sneed	Real number operation	±: 0.392µs (S), 0.924µs (D) ÷: 0.924µs (S), 2.254µs (D) x: 0.896µs (S), 2.240µs (D)	±: 0.602µs (S), 1.078µs (D) ÷: 1.106µs (S), 2.394µs (D) x: 1.134µs (S), 2.660µs (D)	S: Single real number D: Double real number
6	Program mer	nory	7 MB		number
7	Max # I/O ba	ses	8 (main + 7 extension)	31	
8	Max # slots		96	372	
	Max base	Using 64 ch DI/DO module	6,144 (64ch * 96 slots)	23,808 (64ch*372 slots)	
9	I/O	Using 32 ch DI/DO module	3,072 (32ch * 96 slots)	11,904 (32ch*372 slots)	
10	Max I/O exte	nsion distance	15m (proprietary cable)	100m (UTP cable) 2km (Fiber-optic cable)	⁺ open standards

May, 2010

Version 4.0

11	Max Network	< / Remote I/O	128,000	128,000	Using network I/O
12	Flash Memory		16 MB		
		Symbolic Variable Area (A)	512 KB (Maximum, 256 K		
		Timer	No point limit Time Range: 0.001 ~ 4,294,967.295 seconds (1,193hours)		Occupying 20 bytes of symbolic variable area per point
		Counter	No point limit Coefficient Range:-32,7	′68 ~ +32,767	Occupying 8 bytes of symbolic variable area per point
		nory	м	512 KB	Fixed Area Variable
	Data		R	64 KB * 2 (%RW0~%RW32767)	File Register (uses flash memory)
13	Memory Capacity		I	16 КВ (%IW0.0.0~%IW127.15. 3)	Input Image Area
			Q	16 KB (%QW0.0.0~%QW127.15.3)	Output Image Area
			w	128 KB (% WW0~% WW65535)	File Register (uses flash memory)
			F	4 KB	System Flag
			К	18 KB (PID 256 loops)	PID Flag
		Flag Variables	L	22 KB	High Speed Link Flag
			Ν	42 KB	P2P Flag
			U	32 KB	Analog Refresh Flag as VAR_GLOBAL

MasterLogic-200 Specifications and Technical Data

May, 2010

Version 4.0

		INIT task	1max				
	Program	Timer Interrupt tasks	32 max				
14	Type Allocation	Internal Device Interrupt tasks	32 max				
		Scan program	Balance: 256 minus sum	of above			
		Total	256 max				
15	CPU operation	on mode	RUN, STOP, DEBUG				
16	CPU restart	mode	Cold or warm restart				
17	Self-diagnos	is	Watchdog timer, memory error, power error, comm				
			RS-232C(1CH)		Modbus slave		
18	Built-in Prog	ram port	USB (1CH) @ 12MBPS		supported via RS-232C port		
			Note: Additional program connections via Ethernet & serial communication module (locate or remote)				
19	Data storage method at power off		Retain area configuration via Basic parameters				
20	Current cons	sumption (mA)	960	1173 (2MLR-CPUH/T) 1360 (2MLR-CPUH/F)			
21	Weight (kg)		0.12	0.257 (2MLR-CPUH/T) 0.276 (2MLR-CPUH/F)			
	Redundancy Feature						
	Watchdog between CPUs		NA	Sync cable and Ring- type I/O Network			
	Data Backup		Data Backup		NA	1Gbps Fiber Optic, max. 200m	
22	Synchronization Method		NA	Configured in Redundancy parameter			
	Sync Cable	Specification	NA	62.5/125 Multi-mode Fiber LC type connector (Lucent Connector) Reture Loess : over 45db			
	Delay time fo	or redundant	NA	Varies with data size			

MasterLogic-200 Specifications and Technical Data

May, 2010

Version 4.0

operation		between CPUs	
		- Default: 8.2ms / max. 80ms	
Switchover Time	NA	22ms	
Operation delay during switchover	NA	Max. time of delay time for redundant operation	

1.5 Powerful & Versatile CPU

High Speed

Facilitated by a powerful state of the art processor (NGP1000), MasterLogic-200 CPU provides high speed execution of program instructions and backplane/ communication data transfers. In addition, dedicated intelligent communication modules (Ethernet, Serial, Profibus etc) offer co-processing assistance to the main controller CPU.

High Memory

High memory of MasterLogic-200 CPU combined with high speed & huge I/O capacity feature provides a robust platform for efficient performance in large applications.

Memory Specification	Memory size	Remarks
Total Memory	25 MB	
Built-in Flash Memory	16 MB	For program & data backup
Program Memory (Incl. System Memory)	7 MB	For program execution, upload, system parameters, history logs
Data Memory	2 MB	Direct variables & Symbolic (named) variables

Summary specification for CPU Models: 2MLI-CPUU & 2MLR-CPUH/#

Free slot assignment

This is good news to engineers handling base/slot assignment. MasterLogic-200 poses no restriction whatsoever. Any module type i.e. digital I/O, analog I/O, HSC (pulse input), RTD, Thermocouple, and even communication modules (i.e. Ethernet, Serial, Profibus-DP, DeviceNet) can be freely assigned to any base/slot irrespective of base #, Slot #.

Version 4.0

Without any restriction, any of the above modules (except for Ethernet module) can also be installed in remote I/O bases located far away (by using FO network of 2MLR-CPUH/#).

Large I/O capacity

MasterLogic-200 accommodates a huge I/O capacity through base I/O and remote/network I/O capabilities. The I/O capacity details are tabulated as follows:

Model: 2MLI-CPUU	Qty	Remarks	
Max # of bases	8	1 main base + 7 extension bases	
Max # of slots	96	12 slots * 8 base = 96 slots	
Base I/O	6,144 points	Using 64 ch DI/DO module	96 slots * 64 ch = 6,144 points
	3,072 points	Using 32 ch DI/DO module	96 slots * 32 ch = 3,072 points
Network & Remote I/O (Max I/O memory)	128,000 points	Using network I/O	

Model: 2MLI-CPUU (Non-redundant)

Model: 2MLR-CPUH/# (Non-redundant or Redundant)

Model: 2MLR-CPUH/#	Qty	Remarks	
Max # of I/O bases	31	On either Ethernet or Fiber-optic networks	
Max # of slots	372	12 slots * 31 base = 372 slots	
Base I/O	23,808 points	Using 64 ch DI/DO module	372 slots * 64 ch = 23,808 points
	11,904 points	Using 32 ch DI/DO module	372 slots * 32 ch = 11,904 points
Network I/O (Max I/O memory)	128,000 points	Using network I/O mo	odules.

High Speed Synchronization

In redundant CPU systems, a dedicated high speed 1Gigabit fiber-optic link between primary and backup CPU ensures efficient synchronization of data and program memory areas. Upon failure of the primary CPU, the control switches over to the backup CPU bumplessly in less than 50 msec.

IEC 61131-3 Standard Programming Languages

MasterLogic-200 PLCs do not restrict the control engineers with a solitary ladder programming (LD) language. Their work is made easier with a choice of IEC standard programming languages. Each of the IEC 61131-3 standard programming language is designed for a specific application.

Ladder (LD)

MasterLogic-200 provides a friendly ladder (LD) programming editor, best suited for relay logic / interlocks with timers and counters. The same editor serves as online monitoring display for trouble-shooting situations.



Sequential Function Chart (SFC)

However, ladder would be cumbersome for the engineer to build strategies for sequencing/batching applications with state/transition conditions. Sequential Function Chart (SFC) visual programming editor best suited for that purpose is provided.

May, 2010

Version 4.0



Structured Text (ST)

Likewise, so as to build a own library of user-defined function blocks or being accustomed to computer languages like BASIC, PASCAL etc, the engineer would be inclined to pick Structured Text (ST) language as the right choice.



MasterLogic-200 Specifications and Technical Data

Instruction List (IL – View only mode)

A mnemonic assembly-type programming language (currently in view only mode) to assist to cross-verification of ladder program sequences.

1	LOAD	%IX0.0.0
2	OUT	%QX0.1.0
3	LOAD	%IX0.0.1
4	OUT	%QX0.1.1
5	LOAD	%IX0.0.2
6	OUT	%QX0.1.2

Flexibility to mix & match

MasterLogic-200 empowers the control engineer with flexibility to mix & match different languages in a single CPU with modular programs, each serving a specific requirement typical to industrial process control situations.

Programming Language	Remarks
LD (Ladder)	Relay logic / interlocks
SFC (Sequential Function Chart)	State / Transition diagrams for sequential/batch applications
ST (Structured Text)	BASIC, PASCAL like programming language
FB (Function Block)	To be used / embedded in other programming languages e.g. LD, SFC, ST
IL (Instruction List)	View only mode of LD instructions

Program Types & Modular Programs

MasterLogic-200 allows modularizing the whole control strategy for the PLC into max. 256 easily manageable sub-programs, executed either cyclically once every scan in the order or interrupt driven based on timer or memory conditions.

Program Type	Max #	Task #	When executed?
INIT Program	1		Executed once during PLC startup
Timer Interrupts	32	0~31	Executed when timer interval elapses (configurable @ 1msec resolution)
Device Interrupts	32	64~95	Executed when configured internal memory condition occurs
Scan Programs	Balance		Executed once every scan
Total	256		

Note: Task ID 32~63 reserved for future use (I/O interrupt conditions)

Cold or Warm Restart Options

MasterLogic-200 provides two CPU restart modes, cold or warm options to fit the restart circumstances.

Mode Parameter	Cold Restart	Warm Restart	
Default	Initializing as '0'	Initializing as '0'	
Retain	Initializing as '0'	Maintaining the previous value	
Initialization	Initializing as a user- defined value	Initializing as a user-defined value	
Retain and initialization	Initializing as a user- defined value	Maintaining the previous value	

IEC data types

The following are IEC standard data types supported by MasterLogic-200 programs in accessing direct & symbolic (named) variables. Variables can be defined as local (accessible only within the program) or global variables (accessible across all programs).

Data Category	Data types supported
Bit	BOOL
Byte	BYTE
Word	WORD, DWORD, LWORD
Integer	SINT, INT, DINT, LINT
Unsigned Integer	USINT, UINT, UDINT, ULINT
Real	REAL (Single precision), LREAL (Double precision)
Date & Time	TIME, DATE, TIME_OF_DAY, DATE_AND_TIME
Text Character	STRING
Аггау	ARRAY (3-dimensional arrays, max array size of 32767 elements)
User-defined data type	STRUCT
Function Block instances	FB_INST

May, 2010

Version 4.0

	Global Variable Direct Variable Comment								
I		Variable Kind	Variable	Туре					
	1	VAR_GLOBAL	PUMP01	ARRAY[010] OF BOOL					
	2	VAR_GLOBAL	Valve01	BOOL 💌					
	3			BOOL					
				BYTE WORD DWORD LWORD SINT INT DINT USINT USINT UDINT					

Three-dimensional arrays

Array variables are extremely useful to a programmer to store a series of related data items. For example, an array variable Tank_Level[0..9] can be used to store level values of a max of 10 similar tanks typically using "for loop" command.

	Variable Kind	Variable	Туре	AT	Initial Value	Retain	Used	Comment
1	VAR	AVE_HOURLY	ARRAY[023] OF WORD				Г	Single Dimensional Array
2	VAR	AVE_DAILY	ARRAY[023,030] OF WORD				Γ	Two Dimensional Array
3	VAR	AVE_MONTHLY	ARRAY[023,030,011] OF WORD				Г	Three Dimensional Array
4							Г	

Function Block & Instruction Library

Drastically reducing engineering time, a vast library of instructions & function blocks is pre-built and packaged with MasterLogic-200 system. Here is an overview of the function block library available for the control engineer.

Function Type	Functions / Function Blocks
Input Contacts ⁺	NC/NO Contact, ±Transition contacts

May, 2010

Coils^+	Coil/Negated coils, Set/Reset coils (latch), ±Transition sensing coils
Data type conversions	Bool_to_*, Byte_to_*, Word_to_*, Int*_to_*, UInt*_to*, Real*_to_*, Time_to_*, Date_to_*, String_to_*, BCD_to_*, *_to_BCD
Bit functions	AND, OR, NOT, XOR, XNR, SHL, SHR, ROL, ROR etc.
ARRAY functions	Move, Rotate, Compare, Fill, Average, Shift etc.
Comparison Functions	GT, EQ, GE, LT, LE, NE
Timer	On Delay, Off Delay, Pulse Timers
Counter	Count up, Count Down, Count Up/Down
String Functions	CONCAT, LEFT, RIGHT, MID, INSERT, DELETE, REPLACE
Process Control	Average, Delay, Limit, Rate, Summer, Totalizer, Analog_Selector, Function Generator, Lead Lag PID with auto tuning, Cascade control , Ratio Control, Alarm, Ramp
Stack Functions	LIFO_***, FIFO_***
Date & Time functions	Multiply, Subtract, Divide, Add functions on date and time variables
Mathematical functions	Exponential, Degree/Radian, ADD/MUL/DIV/SUB, ABS, MOD, Trignometric (SIN, COS, TAN), SQRT, LOG,
Select Functions	Max, Min, Multiplex
System Control Functions	SCON, DUTY, STOP, ESTOP, DIREC_IN/O, Watchdog reset, Master Clear, Semaphore etc.

⁺ Basic instructions in ladder program

Symbolic (Named) Variables with auto memory allocation

A significant amount of data memory, as high as 512KB, is allocated for Symbolic variables in MasterLogic-200 CPU. This is equivalent to 50% of the total data memory, thus intensifying the utilization of auto memory allocation.

The control engineers can simply building named variables circumventing the hassles of manual memory allocation and derive the convenience of letting the CPU automatically allocate memory according to the data types. This eliminates human lapses involved in duplicate assignment, unused memory etc.



Retention Memory

Portions of data memory area provide (non-volatile) memory retention function.

 %R (File Register) memory area comprising 2 blocks of 64KB each serving always as non-volatile memory for the engineers. Data stored here will be retained even upon power failure to CPU and during cold or warm restart options. The data in this area can be cleared only by operating the CPU switch D.CLR for > 3 sec or upon battery failure

 Also the control engineer can selectively configure portion of %M memory areas for memory retention in "Basic Parameters". A max of 128KB can be configured for memory retention in %M area.

Retain area config	
M Area retain set(R)	
From %MW 1001	to %MW 2000

• In addition to the above two, symbolic variables (named variables) occupying 512KB of data memory (local and global) can be individually configured for memory retention during variable declaration phase.

	Variable Kind	Variable	Туре	AT	Initial Value	Retain	Used	Comment
1	VAR	AVE_HOURLY	ARRAY[023] OF WORD					Single Dimensional Array
2	VAR	AVE_DAILY	ARRAY[023,030] OF WORD			Γ	Г	Two Dimensional Array
3	VAR	AVE_MONTHLY	ARRAY[023,030,011] OF WORD					Three Dimensional Array
4		0				$\langle \Box \rangle$	Γ	

Refer to the following table for the maintenance or reset (clear) of the retain area data according to the PLC operation.

Item	Symbolic Variables	M area retain	R area
Reset	Maintaining the previous value	Maintaining the previous value	Maintaining the previous value
Over all reset	Initializing as '0'	Initializing as '0'	Maintaining the previous value
DCLR	Initializing as '0'	Initializing as '0'	Maintaining the previous value
DCLR (3sec)	Initializing as '0'	Initializing as '0'	Initializing as '0'
STOP→RUN*	Warm: Maintaining the previous value	Maintaining the previous value	Maintaining the previous value

May, 2010

Version 4.0

Cold:	
Initializing as '0'	

* Cold Restart Mode if the program is downloaded

Please refer to <u>Cold or Warm Restart Options</u> section to know more about memory retention functions.

Online Maintenance Functions

Hot-swapping

Any faulty I/O module can be swapped online with a new one without having to stop a running CPU. There are two methods:

- By operating a switch M.XCHG in CPU module (Available for 2MLI-CPUU only)
- By running a software wizard in SoftMaster



Online Editing

	Eorce I/O					
	S <u>ki</u> p I/O					
	Fa <u>u</u> lt Mask					
	Mo <u>d</u> ule Changing Wizard					
P	Start Online Editing	Ctrl+Q				
	Write Modified Program	Ctrl+W				
Ř	End Online Editing					

Any part of the PLC program can be edited online when CPU is running & the new program can be downloaded to the CPU without having to stop the CPU.

SoftMaster allows an intermediate step of downloading the modified program to CPU and monitor the outcome. The programmer can continue to make changes if required without quitting the

May, 2010

Version 4.0

session.

Fault Mask

Fault Mask enables program to continue uninterrupted even if a module error occurs. Fault Mask can be set for any base/slot module either by

- SoftMaster software tool
- Program instruction setting fault mask flag

Only the faulty module stops operating while the overall system continues to operate due to Fault Mask settings. If there is no error in the module, CPU works normally with this setting.



ase I/O Skip	Slot I/O Ski	•	1
🗖 🖾 Base 00	Slot	Status	Module
	0		DC 24V INPUT, 32points
	1		TR OUTPUT, 32points
□ [1] Base 03	2		2MLF-AC8A (Current, 8-CH)
Base 04	3		2MLF-DC4A (Current, 4-CH)
	4		2MLF-H02A (Open-Collector,
	5		Snet
— —	6		FENet
	7		FENet
	8		Pnet
	9		Rnet
	10		
	11		

Skip I/O setting for any base/slot module instructs the CPU to skip processing of specified I/O module(s). The input image (%I) area would not be refreshed for those modules and output image area will not be transferred to the actual module.

Force I/O



This function enables the control engineer to force either ON or OFF values to digital input or output locations in I/O bit image areas.

Data Trouble-shooting Functions

Data Tracing

This is one of unique features of MasterLogic PLC. Data tracing works at CPU level, quite different from the trend monitoring feature usually available at software level in many PLCs. Configure the trace parameters (trigger condition, trace variables, sampling size) and trouble-shoot the variables in trend graphic or tabular format.

Data trace settings
Trace Setup Bit device settings Word device settings
Trace O Disable 💿 Enable
Trigger settings
✓ Bit condition
Device 🛛 🌫 🔿 🕞 Rising 👉 🔿 Falling 📩
🗖 Word condition
Device
Sample settings
Sampling frequency Scan time 💌
Total 200 Sample (Max.: 20480 Sample)
Samples after trigger 200 Sample
OK Cancel Apply

Function	Specification
Data Trace Trigger Condition	Bit variable: Rising, Falling
	Word variable: <, <=, >, >=, ==
	Also can be manually triggered from SoftMaster
Sampling Frequency options	Scan time, 20ms, 50ms, 100ms, 200ms, 500ms, 1000ms, 2000ms
Total # of samples	Calculated based on trace variable data types
Samples after trigger	Decides whether and how much of samples are needed before or after the trigger
Trace variables	Bit variables: 16 variables max
	Word variables: 8 variables max
Storage	Trace data will be stored and protected in CPU memory until the trigger condition reoccurs or a new setting is downloaded.
Trace Data Presentation	Optionally in user-friendly graphical tool or tabular data format in MS-Excel



Version 4.0

User-defined Custom Events

Configure user-defined custom event settings and download to CPU for logging events in database. Trigger conditions can be any bit variable, direct or symbolic. Also 16 variables (bit, word, real data type) can be associated to the event whose current value will be captured when the event is triggered.

Event Settings	?×
Basic Settings	Associated Device Setup
Device:	NewProgram 💌 🏾 🎖 🗶 🔍 🔍 Variables
Event conditi	on: • Rising 🛧 • Falling 👈 • Transition 🚮
Туре:	Information
Message:	Base 0, Slot 0, Channel 1
Basic Settings	Associated Device Setup

Available 05 (Current) / 16 (Maximum)					
Γ	ID	Program Variable Device Type			
Γ	1	NewProgram		%MW0	INT
	2	NewProgram		%QX0.0.0	BOOL
	3	NewProgram		%MW2	INT 💌

	Custom Event								
	Event S	iettings Event	History						
-	Number	Туре	Event ID	Date	Time	Device			
	1	 Information 	3	2005-07-22	11:54:17:267	F00094			
	2	 Information 	1	2005-07-22	11:54:18:272	F00095			
	3	(1) Information	3	2005-07-22	11:54:19:272	F00094			

May, 2010

Version 4.0

Function	Specification
Max # of variables that can be configured for custom event trigger	10 variables
Associated variables	Max 16 variables (bit, word, real data type) can be associated to the event for current value capture
Max buffer size for custom event capture in CPU	300 events
Variable type for event trigger	Only bit variables
Trigger condition	Rising, Falling, Transition options
Trigger Detection Speed	Scan time (milli-sec time stamping)
Event category	Information, Critical, Alarm
Applications	Trouble-shooting, Limited SOE

RTC (Real-time Clock)

MasterLogic-200 has a built-in clock (RTC) which runs on battery even in case of power failure. The RTC can be monitored & updated, if necessary, through:

- o SoftMaster (manual command from GUI)
- o Experion PKS server (auto sync with server clock)
- Programming instructions

All system events, custom events & errors logs are time stamped using RTC.

Debug Modes

Debug Tools Window Help		Break	condition	- NewPLC		?	
0	Start <u>D</u> ebugging		Vari	able Break	Scan Break		
[]	<u>G</u> o	Ctrl+F9	F	Use the v	ariable as a variable break		
[]]	<u>S</u> tep Over	Ctrl+F8		Variable:	%MW1		Find
[]	Step Into	Ctrl+F7		Program:	NewProgram 💌	Condition:	read 💌
[]]	Step <u>O</u> ut			Device:	Empty	Type:	WORD
•[]	G <u>o</u> to Cursor	Ctrl+F2		Comment	Empty		
BE 3	Set/Remove <u>B</u> reakpoints	Ctrl+F5					
B	Breakpoints List		F	Break the	variable above with the va	lue below —	
Q1	$Breakpoint \ \underline{C}onditions \ldots$			Value:	200		

MasterLogic-200 program can be optionally started in DEBUG mode for any specific trouble-shooting. Breakpoints can be either:

- Manually set on / removed from any line of the program regardless of the programming language used.
- Set for trigger by internal memory variable or scan cycle count conditions

PLC History - System alarm & events

MasterLogic-200 CPU records four different types of system alarms & events occurring in PLC.

PLC	PLC history - NewPLC							
Error Log Mode Log Shut down Log Sytstem Log								
	Index	Date	Time	Contents				
	🖾 84	2005-08-18	18:41:33.001	Data trace, Use				
	🖾 85 👘	2005-08-18	18:43:32.865	Momently shut-down				
	🖾 86 👘	2005-08-18	18:46:09.001	Data trace, Use				
	🗖 87 👘	2005-08-18	18:57:16.181	USB, OK, Connect				
	🖾 88	2005-08-18	18:57:19.876	USB, OK, Disconnect				
	i 🖾 89	2005-08-18	18:57:23.541	USB, OK, Connect				

Event type	Description	Buffer Size in CPU
Error Log	Any error occurring in system – error code, timestamp, error details	2048 events

May, 2010

Version 4.0

System Log	Operation history of key system events with timestamp	2048 events
Mode change Log	CPU mode changes, RUN/STOP/DEBUG with timestamp	1024 events
Power shutdown Log	Power ON/OFF, failure events with timestamp	1024 events

The event buffer in CPU is limited and FIFO cyclic. But all the above 4 types of PLC alarms & events can be archived in Experion and consolidated with Experion system alarms & events display. Please refer to MasterLogic-Experion Integration specification for further details.

1.6 Power Supply Modules (2MLI-CPUU)

There are four power supply modules with different specifications to choose from, according to the site requirements e.g. flexible voltage input range, DC input power, output voltages and current rating. The below specifications are applicable for CPU model: 2MLI-CPUU

Item		2MLP-ACF1 2MLP-ACF2		2MLP-AC23	2MLP-DC42	
	Rated input voltage	AC 100V - AC 24	0V	AC 200V - AC 240V	DC 24V	
	Input voltage range	AC 85V ~ AC 264	V	AC 170V ~ AC 264V	-	
	Input frequency	50 / 60 Hz (47 ~ 6	-			
	Inrush current	20 APeak or less	80APeak or less			
Input	Efficiency	65% or more	60% or more			
	Input fuse	Built-in (user no c				
	Allowed instantaneous interruption	10 ms and shorte				
	Output voltage	DC 5V (±2%)	DC5V (±2%)			
0	Output current	3.0A	6.0A	8.5A	6.0A	
Output1	Over current protect	3.2A or more	6.6A or more	9.0A or more	6.6A or more	
	Over voltage protect	5.5V ~ 6.5V				
	Output voltage	DC 24V (±10%)	DC 24V (±10%)			
Output2	Output current	0.6A				
Outputz	Over current protect	0.7A or more			-	
	Over voltage protect	None				
	Application	RUN contact				
Relay Output	Rated switching voltage/current	DC 24V, 0.5A				
	Minimum switching load	DC 5V,1 mA				

MasterLogic-200 Specifications and Technical Data

May, 2010

Version 4.0

	Response time	OFF \rightarrow ON/ ON \rightarrow OFF: 10 ms or less/12 ms or less				
Life Mechanical life: 20 million and more times Electrical life: rated switching current: 100 thousand and			-	ore times		
Voltage indicator		Output voltage normal, LED ON				
Cable specification		0.75 ~ 2mm ²				
Compressed terminal		RAV 1.25 - 3.5, RAV 2 - 3.5				
Weight		0.4kg	0.6kg	0.5kg		

Battery Specifications

Item	Specifications				
Nominal voltage/current	DC 3.0V / 1,800mAh				
Warranty period	5 years (at ambient temperature)				
Purpose	Program and data backup, RTC operation when Power-OFF				
Specification	Manganese dioxide lithium battery				
Outer dimension (mm)	φ 17.0 X 33.5mm				

1.7 Power Supply Modules (2MLR-CPUH/#)

There are four power supply modules with different specifications to choose from, according to the site requirements e.g. flexible voltage input range, DC input power, output voltages and current rating.

ltem		2MLR-AC12	2MLR-AC	22	2MLR-AC13		2M	LR- AC23	2MLR-DC42
	Rated input voltage	110 VAC	220 VAC		I10 VAC		220 VAC		24 VDC
Input	Input voltage range	85V~132VAC	176V~264VAC		85V~132VAC		176V~264VAC		19.2 ~ 28.8 VDC
	Input frequency	50 / 60 Hz (47 ~ 63		-					
	Max. input power	110 VA / 42 W	176 \	76 VA / 72 W -			-		
	Inrush current	20A peak and lowe		80A peal	k and lo	wer			
	Efficiency	65% or higher							
	Input fuse	Built in(not replacea	,			,		ag Type)UL a e) UL approve	
	Allowed instantaneous interruption	Within 20 ms							
	Output voltage	5VDC (±2%)							
.	Output current	5.5A		8.5A				7.5A	
Output	Output power	27.5W @ 55°C		46.75	46.75W @ 55℃			37.5W @ 55	3°C
	Over current protection	6.0 A ~ 13.0 A	9.3 A ~ 17.0 A				9.0 A~17.0 A	Ą	
	Purpose	RUN contact (refer to 8.2)							
	Rated switching voltage/current	24VDC, 0.5A							
Relay Output	Min. switching load	5VDC, 1 mA							
	Response time	Off→On/ On→Off: 10 ms and lower/12 ms and lower							
	Life	Mechanical life: 20 million and more times, electrical life: rated switching current: 100 thousand and more times							
Voltage statu	ıs display	LED On when output voltage is normal							
Specification	of cable	0.75 ~ 2 mm ²							
Available clamped terminal		RAV1.25-3.5, RAV2-3.5							
Dimension (V	V x H x D mm)	55 x 95 x 90 55 x 95 x 110							
Weight		326g	382g		334g		384g		417g

May, 2010

Version 4.0

```
Applied base and install position Power part of basic/extension base
```

Battery Specifications

Item	Specifications				
Nominal voltage/current	DC 3.0V / 1,800mAh				
Warranty period	5 years (at ambient temperature)				
Purpose	Program and data backup, RTC operation when Power-OFF				
Specification	Manganese dioxide lithium battery				
Outer dimension (mm)	φ 17.0 X 33.5mm				

1.8 Base options (2MLI-CPUU)

There are four I/O base options to select from: 4 slot, 6 slot, 8 slot & 12 slot bases. The below specifications are applicable only for CPU model: 2MLI-CPUU

Main CPU base options

Model Item	2MLB-M12A	2MLB-M08A	2MLB-M06A	2MLB-M04A
No of Modules	12 modules	8 modules	6 modules	4 modules
Dimension (mm)	426 X 98 X 19	318 X 98 X 19	264 X 98 X 19	210 X 98 X 19
Weight (kg)	0.54	0.42	0.34	0.28

Expansion I/O base options

May, 2010

Version 4.0

Model Item	2MLB-E12A	2MLB-E08A	2MLB-E06A	2MLB-E04A
No of Modules	12 modules	8 modules	6 modules	4 modules
Dimension (mm)	426 X 98 X 19	318 X 98 X 19	264 X 98 X 19	210 X 98 X 19
Weight (kg)	0.59	0.47	0.39	0.33

Expansion I/O cable options

Model Item	2MLC- E041	2MLC- E061	2MLC- E121	2MLC- E301	2MLC- E501	2MLC- E102	2MLC- E152
Length (m) ⁺	0.40	0.60	1.20	3.00	5.00	10.00	15.0
Weight (kg)	0.15	0.16	0.22	0.39	0.62	1.20	1.80

*The total cable length between the CPU and the farthest I/O expansion base should not exceed 15m.
(Unit: mm)

A. Main Base Board



B. Expansion Base Board

(Unit: mm)

1.9 Base Options (2MLR-CPUH/#)



The above diagram demonstrates co-existence of both local I/O base and remote I/O base (i.e. UTP and fiber-optic cables) in a single I/O network.

Please note that only FEnet module can reside on CPU Base. FEnet module can not be installed on the Expansion base.

In redundant system employing CPU model: 2MLR-CPUH/#, Local I/O bases can communicate with the CPU via Industrial Ethernet using UTP CAT5 cable traveling up to a max 100m distance.

Remote I/O bases as far as 2km can communicate with the CPU on fiber-optic networks available in both CPU as well I/O base communication slave modules.



Main CPU base options

Model	2MLR-M06P
No of Modules	6 modules
Dimension (mm)	346 X 98 X 19
Current Consumption (mA)	211
Weight	0.34 kg

Expansion I/O base options

Model	2MLR-E12P
No of Modules	12 modules
Dimension (mm)	481 X 98 X 19
Current Consumption (mA)	220
Weight	0.59

(Unit: mm)



1.10 I/O Interface Modules (2MLR-CPUH/#)

ltom	Specification			
Item	2MLR-DBSF	2MLR-DBST	2MLR-DBSH	Remarks
Media	Optical	Electrical	Mixed	
Max. distance			Optical (2km)	
between Extension bases	Optical (2km)	Electrical (100m)	Electrical (100m)	
	62.5/125 Multi-mode Fiber			
Cable Spec	LC type connector (Lucent Connector)			
	Return Loss : over 45db			
Loader connection	Extension drive USB			
Range of station no.	1 ~ 31 (other no, will denerate an error)			No.0: not available
Install position	CPU parts(CPU0 connector) in extension base			
Weight (g)	99	100	102	

2. Open networks

2.1 Network Summary Specifications

A wide range of open networking capability makes adds versatility to MasterLogic-200 PLC's scalable architecture. System engineers have an array of choices and features to design & construct a system architecture that is not just meeting the application but also renders high performance and bandwidth for future expansions.

		Fast Ethernet	Serial Comm	Profibus-DP
		FEnet	Snet	Pnet
Modules		2MLL-EFMT (T.P) 2MLL-EFMF (F.O)	2MLL-CH2A 2MLL-C22A 2MLL-C42A	2MLL-PMEA
Transmiss	ion Speed	100/10Mbps	300 ~ 11.5kbps	9.6k ~12Mbps
Physical L	ayer	IEEE802.3U - 100baseTx (T.P), 100baseFx (Fiber-Optic - Multi Mode)	RS232C / RS422 / 485	RS485
Distance		100m (Switch/Node , UTP/STP) 2Km (Switch/Node , Fiber Optic)	Max 500m (RS422/485)	Max 1.2Km
Max # of n	odes	64	32	126 (32/segment)
	HSL	$\sqrt{(\text{Peer-to-Peer})}$	-	✓ (Profibus-DP)
MLDP		$\sqrt{(Experion Interface)}$	-	-
Service / Protocol	Modbus slave	✓ (MODBUS TCP slave)	✓ (MODBUS RTU/ASCII slave)	-
	P2P	✓ (MODBUS TCP master, User defined Protocol master)	✓ (MODBUS RTU/ASCII master, User defined Protocol master)	-

May, 2010

Version 4.0

	SoftMaster I/F	×	~	
Configurati Software	ion	SoftMaster-NM		SoftMaster-NM & Sycon
No of com modules p		Max 24 communication modules per CPU (Max 12 HSL services & 8 P2P services per CPU)		
Network D	iagnostics	Auto-scan, Ping Test, Frame Monitor, Link Monitor, Loop back (as applicable)		

HSL Service

High Speed Link can be defined as a communication service that performs bidirectional data transfers between:

- Two or more MasterLogic-200 PLCs (Peer-to-Peer)
- MasterLogic-200 and Profibus-DP devices (Pnet)

There can be a maximum of 12 HSL services per MasterLogic-200 CPU. Each HSL service can have a max of 128 blocks (either SEND or RECEIVE) and each block can handle of max of 200 words data size.

P2P Service (point to point)

P2P service can be defined as a communication service that performs:

- MasterLogic acting as MODBUS master and third-party open devices as MODBUS slave (MODBUS RTU/ASCII master on serial or MODBUS TCP master on Ethernet)
- MasterLogic acting as User-Defined Communication master and third-party proprietary devices as slave (both serial and Ethernet TCP-IP)

There can be a maximum of 8 P2P services per MasterLogic-200 CPU. Each P2P service can have a max of 64 blocks (either READ or WRITE).

May, 2010 Version 4.0

2.2 Fast Ethernet (FEnet)



Overview

Open standard (IEEE802.3U) high speed Ethernet (FEnet) modules facilitate inter-connecting MasterLogic PLCs with either higher level computers or other peer PLCs on industrial Ethernet network. Network control uses industry standard Carrier Sense Multiple Access with Collision Detection (CSMA/CD) protocol. Two types of modules are available to choose depending on the distance and cabling philosophy.

- Twisted pair (UTP/STP-CAT5) media with RJ45 connector (100m)
- Fiber-optic (x62.5/125um, Multi-mode) media with SC connector (2km)

They provide a variety of services / functions / protocols:

- o Peer-to-Peer integration with other MasterLogic PLCs
- Experion integration via special MasterLogic Dedicated Protocol (MLDP)
- o MODBUS TCP-IP master / slave protocols
- SoftMaster Interface
- o User-defined Protocol for interfacing with third-party devices

Concurrent services

The above services are based on TCP-IP & UDP-IP protocols and thus many of the above processes can be concurrent, i.e. running at the same time in a single FEnet module. For example, a single FEnet module can be used for a) peer-to-

May, 2010 Version 4.0

peer integration with other PLCs, b) Experion integration c) MODBUS TCP-IP master protocol d) SoftMaster I/F all at the same time. However, performance could be limited depending on the load.

Specifications

		Fast Ethernet		
Modules		2MLL-EFMT	2MLL-EFMF	
Ethernet Standard		IEEE	802.3U	
Protocol		TCP-IP	, UDP-IP	
Network Control Pro (Access Method)	otocol	CSM	IA/CD	
Software Firewall		IP address setting	s in SoftMaster-NM	
Public Network Acc	ess	DNS server and Gate	way IP address setting	
Dynamic IP address	s for ADSL	DHCP	protocol	
Highway Topology (Transmission Meth	od)	Base	eband	
Transmission Spee	b	10/100 Mbps	100 Mbps	
Physical Layer		100baseTx (T.P)	100baseFx (Fiber-Optic)	
Media		UTP/STP, CAT5 (RJ45 connector)	x62.5/125um, Multi-mode, SC connector	
		100m (Switch/Node , UTP/STP)	2Km (Switch/Node , Fiber Optic)	
Max # of nodes		64		
	HSL	✓ (Peer-to-Peer High Speed Link with other MasterLogic PLCs)		
	HSL Send/Receive blocks	200 words / block, (Max. 128 blocks)		
Service / Protocol	MLDP		✓ erLogic Dedicated Protocol)	
	Modbus TCP slave		✓ P slave protocol)	
P2P		✓ (MODBUS TCP master, User defined Protocol master)		
	SoftMaster I/F	\checkmark		
Configuration Softw	are	SoftMaster-NM		
LEDs		RUN, I/F, HS, P2P, PADT, PC, ERR, TX, RX, 10/100		
Network Diagnostic	S	Auto-scan, Ping Test, Frame Monitor, Link Monitor		
Current Consumption	on (mA)	410	630	

MasterLogic-200 Specifications and Technical Data

May, 2010

Version 4.0

	-	
Weight (g)	105	120

HSL Service - Peer-to-Peer network of MasterLogic-200 PLCs



Station 2 will receive data block 1 from Station 1

High Speed Link (HSL) services in Fast Ethernet module (FEnet) ensures efficient and reliable peer-to-peer networking of MasterLogic-200 PLCs.

In the above example, there are five PLCs (Station#1 ~ 5) configured for peer-topeer network. Station#1 is configured with 2 "send" blocks which are broadcasted to rest of all the stations in the network. Only the station with "receive" blocks decides to accept or reject the broadcast packet based on parameters.

Read and Write parameters define the memory areas & size of data transfer for each block. Thus the engineer can configure and get peer-to-peer function working within a few minutes by few clicks and keys.

A max of 128 blocks can be configured in each HSL service and each block can handle of max of 200 words data size. Out of 128, a max of 64 blocks can be configured as "send" and the rest as "receive" blocks. A max of 64 MasterLogic

PLCs (stations) can be connected in a single network for peer-to-peer functionality.

MasterLogic Dedicated Protocol (MLDP) - Experion Integration

The high speed Ethernet communication modules (FEnet) of MasterLogic-200 system can reside on FTE network providing a high-level interface with Experion PKS servers.

MLDP (MasterLogic Dedicated Protocol) server embedded in these modules offer Experion servers, a special proprietary access on TCP-IP layer to various memory variables of the CPU. For more details on this interface, please refer to MasterLogic-Experion Integration section.

MODBUS TCP-IP Slave Protocol

Modbus Settings	×
Bit read area Address:	%I×0.0.0
Bit write area Address:	%QX0.0.0
Word read area Address:	%MW0
Word write area Address:	%MW100
ОК	Cancel

Instead of proprietary MLDP server protocol as above, the FEnet module can be configured to serve open standard MODBUS TCP-IP slave protocol for allowing any third-party controllers / HMI / SCADA to communicate with MasterLogic PLCs.

MODBUS Settings (read / write addresses) can be configured as per requirements.

Function Code	Description	Modbus Address	Remarks	Response size*
01	Output Contact Status Read (Read Coil Status)	0XXXX (bit-output)	Bit read	2000 coils
02	Input Contact Status Read (Read Input Status)	1XXXX (bit-input)	Bit read	2000 coils
03	Output Register Read (Read Holding Registers)	4XXXX (word-output)	Word Read	125 registers
04	Input Registers Read (Read Input Registers).	3XXXX (word-input)	Word Read	125 registers

Version 4.0

05	Output Contact 1 Bit Write (Force Single Coil)	0XXXX (bit-output)	Bit write	1 coil
06	Output Register 1 Word Write (Preset Single Register)	4XXXX (word-output)	Word Write	1 register
15	Output Contact Continuous Write (Force Multiple Coils)	0XXXX (bit-output)	Bit Write	1600 coils
16	Output Register Continuous Write (Preset Multiple Register)	4XXXX (word-output)	Word Write	100 registers

SoftMaster I/F Service



Every FEnet module has a ready built-in service for SoftMaster using TCP-IP Port 2002. This service is automatic and can be in the background along with other services.

Any SoftMaster application (programming software) can connect to the PLC via any of its FEnet module at any time

irrespective of other functions already being performed by the FEnet module.

P2P Service – MODBUS TCP-IP master

The same FEnet module can act as MODBUS TCP-IP master communicating with other third-party MODBUS TCP-IP slave devices, controllers, RTUs etc. In this architecture, MasterLogic PLC would be the master initiating read/write commands with other MODBUS TCP slave devices using TCP-IP port 502.



P2P Service – User-Defined Protocol

This is another unique feature in MasterLogic PLC. Some devices do not support open standard protocols such as MODBUS-TCP but only proprietary protocols providing access to special data areas / functions within the device.

MasterLogic PLC engineers do not fret during such situations. The FEnet module allows configuring user-defined protocol using simple "Frame Editor" techniques to communicate with any third-party devices on special protocols.

Using "SoftMaster-NM" utility, "Send" and "Receive" frames can be configured with following options:

- o Header, Data and Tail sections
- Numeric and String Constants
- o Data frame with Fixed size & varying size variables
- o Automatic BCC calculation
- Hex or ASCII conversions
- Transmitting frame controlled by user condition or system clock (100ms, 200ms, 1sec...)
- o Receiving frame & writing to memory variable area is automatic

2.3 Serial Communication (Snet)



Overview

Like Ethernet, Serial Communication (Snet) modules add versatility and openness to MasterLogic architecture. Open standard RS232C/ RS422 / RS485 modules facilitate communication of MasterLogic PLCs with a wide range of serial devices i.e. RTU, panels, weigh bridges, barcode readers, high level computers or even other PLCs.

Three types of modules are available to choose depending on the distance and the partner device.

- Two ports of RS232C
- Two ports of RS422/485
- One RS232C port and one RS422/485 port

They provide a variety of services / functions / protocols:

- o MODBUS RTU/ASCII master / slave protocols
- o SoftMaster Interface
- o User-defined Protocol for interfacing with third-party devices

May, 2010

Version 4.0

Specifications

		Serial Interface (Snet)					
Modules		2MLL-C22A 2MLL-C42A 2MLL-CH2A					
Interface Standard		RS232C – 2 ch	RS422/485 – 2 ch	1 ch – RS232C 1 ch – RS422/485			
Modem connection devices	on with remote	~	-	✓ (only on RS232C port)			
	Start Bit		1				
Communication	#Data Bits		7 or 8				
Settings	Stop Bits		1 or 2				
(SoftMaster- NM)	Parity		Odd/Even/None				
,	Baud rate	Options: 300 / 600 / 120 / 115200 bps	0 / 2400 / 4800 / 960	0 / 19200 / 38400 / 57600			
Synchronization		Asynchronous					
Transmission Distance		15m (extendable by modem / phone line)	500m max	RS232C - 15m (extendable by modem) RS422 - 500m max			
Network Configur	ation	1:1	1:1, 1:N, N:M	RS232C - 1:1 RS422 - 1:1, 1:N, N:M			
Station No Setting	g	Setting range : 0-3	1 (Max. station No. av	ailable : 32 stations)			
	Modbus RTU / ASCII slave		~				
Service / Protocol	P2P	(MODBUS RTU/AS	✓ SCII master, User defi	ned Protocol master)			
	SoftMaster I/F	= √					
Configuration Software		SoftMaster-NM					
LEDs		RUN, I/F, TX, RX, ERR					
Network Diagnostics		Auto-scan, Fra	ame Monitor, Link Mo	nitor, Loop back			
Current Consump	otion (mA)) 310 300 310					
Weight (g)		121	116	119			

MODBUS RTU / ASCII Slave Protocol

-Active mode-				
Channel 1:	MLDP Server (Limited)	•	Modb	ous Settings
Channel 2:	Modbus ASCII server	•	Modt	ous Settings
	Use P2P settings			
	MLDP Server (Limited)			
	Modbus ASCII server	JΚ		Cancel
	Modbus RTU server			

The Snet module can be configured to serve open standard MODBUS RTU or ASCII slave protocol for allowing any third-party controllers / HMI / SCADA to communicate with MasterLogic PLCs.

MODBUS Settings (read / write addresses) can be configured as per requirements.

SoftMaster I/F Service

Every Snet module has a ready built-in service for SoftMaster software to connect to the PLC for program download / upload functions.

P2P Service – MODBUS RTU / ASCII master

The same Snet module can act as MODBUS RTU / ASCII master communicating with other third-party MODBUS slave devices, controllers, RTUs etc. In this architecture, MasterLogic PLC would be the master initiating read/write commands with other MODBUS slave devices.

Channel	Operating Mode	P2P Driver
1	Modbus RTU server	
2	Use P2P	•
		User frame definition MLDP client Modbus ASCII client Modbus RTU client

P2P Service – User-Defined Protocol

This is another unique feature in MasterLogic PLC. Some serial devices do not support open standard protocols such as MODBUS but only proprietary protocols providing access to special data areas / functions within the device.

Like the FEnet module, the Snet module allows configuring user-defined protocol using simple "Frame Editor" techniques to communicate with any third-party devices on special protocols.

Using "SoftMaster-NM" utility, "Send" and "Receive" frames can be configured with following options:

- o Header, Data and Tail sections
- o Numeric and String Constants
- Data frame with Fixed size & varying size variables
- Automatic BCC calculation
- Hex or ASCII conversions
- Transmitting frame controlled by user condition or system clock (100ms, 200ms, 1sec...)
- Receiving frame & writing to memory variable area is automatic

2.4 Profibus-DP (Pnet)

Overview

Pnet I/F module is one of the communication modules of MasterLogic-200 PLC system. It uses token ring topology to control the communication and configure the network. Pnet I/F module uses a shielded Twisted Pair Copper Cable to control the fieldbus

This module has the following characteristics

- Conforms to the international standard of EN 50170
- Supports Auto Baud Rate Detect
- Supports Sync/Freeze mode
- Maximum data input: 64 Bytes/Slave
- Maximum data output: 64 Bytes/Slave
- Maximum data size: 128 Bytes/Slave, 6 KB/Master
- Communication speed: 9.6K, 19.2K, 93.7K, 187.5K, 500K, 1.5M, 3M, 6M, 12M

Specifications

Profibus-DP (Pnet)		
Module Type	Master	
Network Type	Profibus-DP	
Standard	EN50170/DIN19245	
Interface	RS-485 (Electric)	
Transmission Route	Bus type	
Modulation Type	NRZ	

May, 2010

Version 4.0

MAC	Local Token Ring	
	Distance (m)	Transmission Speed (bps)
	1,200	9.6K/19.2K/93.7K/187.5K
Max. Distance & Transmission Speed	400	500K
	200	1.5M
	100	3M/6M/12M
Max. number of stations per Profibus network	126	
Max. number of stations per segment	32 (including master & repeater)	
Cable used	Electric-twist shielded pair cable	
Max. communication size	7 Kbytes	
Max. size per slave	244 bytes	
Max. number of Profibus-DP Master Modules per CPU	12	
Configuration Tool	SoftMaster-NM, SyCon	
Current Consumption (mA)	550	
Weight (g)	114	

3. SoftMaster

Overview

SoftMaster is a software tool designed to program and debug MasterLogic 200. It provides integrated PLC programming environment.



Project Management

- Program multiple PLCs through a single window
- One project file (.xgp) as central storage for complete PLC info
- Compare project files to detect minor differences

- Import / Export entire PLC or selectively individual component
- Flexible documentation entire PLC data or selectively



Options to connect to PLCs

- USB, RS232C, Ethernet (TP or Fiber-optic)
- Direct connection to PLC or two levels of remote connection to PLC via a communication module

View Connection Settings		? 🞽
Connect to the remote 2 PLC		
上 Ethernet		IP: 10.1.18.194
IP: 10.1.18.195	å FEnet	Base0, Slot2
(<u>mara</u>		
		ОК

Version 4.0

User defined function blocks

SoftMaster in association with MasterLogic-200 CPU allows the creation of password protected user defined function blocks. A user can build the custom logic & strategies in these function blocks using configurable input and output parameters & data types. These user defined function blocks can be password protected for security and copyright purposes

User defined data types

SoftMaster allows the creation of user defined data types in addition to the standard IEC data types.

Monitoring

When SoftMaster is in connected mode, it allows monitoring of the below functions:

- 1. Program Monitoring
- 2. Variable Monitoring
- 3. System Monitoring
- 4. Address Monitoring
- 5. Special Module Monitoring
- 6. Trend Monitoring
- 7. Data Traces

Debugging

SoftMaster allows program debugging with advanced features like Step Over, Step Into, Step Out and Conditional Breakpoints.

Online

SoftMaster provides the following features when it is connected with PLC:

- 1. Online Editing
- 2. Write programs to PLC
- 3. Read programs from PLC
- 4. Change Operation Mode (RUN/STOP/DEBUG)
- 5. Reset / Clear PLC

Version 4.0

- 6. View PLC information / history / errors and warnings
- 7. Specify Flash Memory Setting
- 8. Forced I/O / Skip I/O Setting
- 9. Fault Mask Setting
- 10. Online Module Replacement

Simulation

Simulation allows an engineer to programs without PLC, or debug program by using input condition setting or module simulation function.

The following features are supported by the simulation environment:

1. Program simulation

The program written in LD/SFC/ST can be simulated. Online editing and debugging is supported by the simulation environment.

2. PLC online function

The program monitoring and online diagnostic functions (e.g. system monitoring / device monitoring) can be used during simulation.

3. Module simulation

Digital I/O module, A/D conversion module, D/A conversion module, High counter, Temperature control module can be simulated.

4. I/O input condition setting

Simulation environment supports setting device value or channel value of the I/O module as an input condition.

System Requirements

System Configuration	Minimum
Processor	2.0 GHz Pentium IV or faster
RAM	128 MB
Video Resolution	1024 x 768
Hard Drive	10 GB
Operating System	Windows XP/SP2, Windows Vista
External Interface	RS232 Serial or USB

4. Model Numbers

4.1 CPU modules

Product	Model	Description	Remarks
CPU Module	2MLI-CPUU	High speed CPU module (Fully Non-redundant system) (Max. I/O point: 6,144 points)	
	2MLR-CPUH/T	High speed CPU module (Fully Redundant system), Master, TP/CAT5 (Max. I/O point: 23,808 points)	
	2MLR-CPUH/F	High speed CPU module (Fully Redundant system), Master, Fiber Optic (Max. I/O point: 23,808 points)	

4.2 I/O base, cables (2MLI-CPUU)

Product	Model	Description	Remarks
Main CPU Base (only for 2MLI-CPUU)	2MLB-M04A	For 4 module installation	
	2MLB-M06A	For 6 module installation	
	2MLB-M08A	For 8 module installation	
	2MLB-M12A	For 12 module installation	
Expansion	2MLB-E04A	For 4 module installation	
I/O Base (only for 2MLI-CPUU)	2MLB-E06A	For 6 module installation	
	2MLB-E08A	For 8 module installation	
	2MLB-E12A	For 12 module installation	

May, 2010

Version 4.0

Product	Model	Description	Remarks
Power module (only for 2MLI-CPUU)	2MLP-ACF1	AC 100V~240V input, DC 5V: 3A, DC 24V: 0.6A	
	2MLP-ACF2	AC 100V~240V input DC 5V: 6A	
	2MLP-AC23	AC 100V~240V input DC 5V: 8.5A	
	2MLP-DC42	DC 24V Input DC 5V: 6A	
	2MLC-E041	Length: 0.4m	
Expansion	2MLC-E061	Length: 0.6m	Total
I/O cable	2MLC-E121	Length: 1.2m	extension
(only for 2MLI-CPUU)	2MLC-E301	Length: 3.0m	distance should not
	2MLC-E501	Length: 5.0m	exceed
	2MLC-E102	Length: 10.0m	15m
	2MLC-E152	Length: 15.0 m	

4.3 I/O base, I/O interface modules, cables (2MLR-CPUH)

Product	Model	Description	Remarks
Main CPU Base (for 2MLR- CPUH/T, 2MLR- CPUH/F)	2MLR-M06P	CPU base for 6 module installation	

May, 2010

Version 4.0

Product	Model	Description	Remarks
Expansion I/O Base (for 2MLR- CPUH/T, 2MLR- CPUH/F)	2MLR-E12P	I/O Base for 12 module installation	
	2MLR-AC13	Power Module, 8.5A, Voltage (AC110V)	
Power module (for	2MLR-AC23	Power Module, 8.5A, Voltage (AC220V)	
2MLR- CPUH/T.	2MLR-AC12	Power Module, 5.5A, Voltage (AC110V)	
2MLR- CPUH/F)	2MLR-AC22	Power Module, 5.5A, Voltage (AC220V)	
	2MLR-DC42	Power Module, 7.5A, Voltage (DC24V)	
I/O interface	2MLR-DBSF	I/O Interface Module, Fiber Optic	
modules (for 2MLR- CPUH/T, 2MLR- CPUH/F)	2MLR-DBST	I/O Interface Module, TP/CAT5	
	2MLR-DBSH	I/O Interface Module, Hybrid (Fiber Optic & TP/CAT5)	

4.4 Digital I/O modules

Product	Model	Description	Remarks
Digital Input Module	2MLI-D21A	DC 24V Input, 8 point (Current source / sink input)	
	2MLI-D22A	DC 24V Input, 16 point (Current source / sink input)	
	2MLI-D24A	DC 24V Input, 32 point (Current source / sink input)	

May, 2010

Version 4.0

Product	Model	Description	Remarks
	2MLI-D28A	DC 24V Input, 64 point (Current source / sink input)	
	2MLI-D22B	DC 24V Input, 16 point (Current source input)	
	2MLI-D24B	DC 24V Input, 32 point (Current source input)	
	2MLI-D28B	DC 24V Input, 64 point (Current source input)	
	2MLI-A12A	AC 110V input, 16 point	
	2MLI-A21A	AC 220V input, 8 point	
	2MLQ-RY1A	Relay output, 8 point (for 2A, single COM.)	
	2MLQ-RY2A	Relay output, 16 point (for 2A)	
	2MLQ-RY2B	Relay output, 16 point (for 2A), Varistor included	
	2MLQ-TR2A	Transistor output, 16 point (for 0.5A, Sink output)	
Digital	2MLQ-TR4A	Transistor output, 32 point (for 0.1A, Sink output)	
Output Module	2MLQ-TR8A	Transistor output, 64 point (for 0.1A, Sink output)	
	2MLQ-TR2B	Transistor output 16 point (for 0.5A, Source output)	
	2MLQ-TR4B	Transistor output 32 point (for 0.1A, Source output)	
	2MLQ-TR8B	Transistor output 64 point (for 0.1A, Source output)	
	2MLQ-SS2A	Triac output, 16 point (for 0.6A)	

4.5 Analog I/O, HSC Modules

Product	Model	Description	Remarks
Analog Input modules	2MLF-AV8A	 Voltage Input: 8 channels DC 1 ~ 5V / 0 ~ 5V / 0 ~ 10V / -10 ~ +10V 	
	2MLF-AC8A	 Current Input: 8 channels DC 4 ~ 20mA / 0 ~ 20mA 	
moduloo	2MLF-AD8A	Voltage/Current Input: 8 channels	
	2MLF-AD16A	Voltage/Current Input: 16 Channels	
	2MLF-AD4S	 Voltage/Current Input: 4 channels Isolation between channels 	
	2MLF-DV4A	 Voltage Output: 4 channels DC 1 ~ 5V / 0 ~ 5V / 0 ~ 10V / -10 ~ +10V 	
	2MLF-DC4A	 Current Output: 4 channels DC 4 ~ 20mA / 0 ~ 20mA 	
Analog Output modules	2MLF-DC4S	Current Output: 4 channels, Isolation between channels	
	2MLF-DV8A	 Voltage Output: 8 channels DC 1 ~ 5V / 0 ~ 5V / 0 ~ 10V / -10 ~ +10V 	
	2MLF-DC8A	 Current Output:: 8 channels DC 4 ~ 20mA / 0 ~ 20mA 	
Thermocoupl e Input Module	2MLF-TC4S	Temperature (T/C) Input, 4 channels, Isolation between channels	
RTD Input Module	2MLF-RD4A	Temperature (RTD) Input, 4 channels	
High speed Counter Module	2MLF-HO2A	Voltage Input type (Open Collector type)200 kHz, 2 channel	
	2MLF-HD2A	 Differential Input type (Line Driver type) 500 kHz, 2 channel 	

4.6 Communication Modules

Product	Model	Description	Remarks
FEnet Module (Optical/ Electrical)	2MLL-EFMF	 Fast Ethernet (multi-mode fiber-optic media), Master 100/10Mbps support 	
	2MLL-EFMT	Fast Ethernet (CAT 5 media), Master100/10Mbps support	
Snet Module	2MLL-C22A	Serial communicationRS-232C, 2 channels	
	2MLL-C42A	Serial communicationRS-422 (485), 2 channels	
	2MLL-CH2A	 Serial communication RS-232C 1 Channel / RS-422 (485) 1 Channel 	
Profibus-DP Module	2MLL-PMEA	Profibus-DP Master Module	

4.7 Programming Cables

Product	Model	Description	Remarks
USB cable	USB-301A	Programming cable for USB port	

4.8 Software Enviornment

Product	Model	Description	Remarks
66	MasterLogic-200 Specifications and Technical Data		

May, 2010

Version 4.0

SoftMaster	SSS-MLPT	Programming tool for MasterLogic PLC	
Experion PKS Interface Driver (Not required for Experion HS / LS)	SSS-MLDP	Driver for integration with Experion PKS	

4.9 Others

Product	Model	Description	Remarks
Terminator	2MLT-TERA	Must use for base expansion	
Dummy module	2MLT-DMMA	Dust protection module for unused slot	

May, 2010 Version 4.0

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00-00-000 May 2010 © 2010 Honeywell International Inc.

