

## Multi-Loop Controller LC531/LC532

Software Specifications		
Control mode	RUN/HALT/ERROR	
Programming language	IEC 61131-3 compliant	
Program capacity	64POU	
Program type	Task type 1	
Program processing capacity	Control loop	8 loop
	Program capacity	6k steps
Performance <sup>3)</sup>	1 loop/100ms	
	8 loops/500ms	
Main scan cycle	50 ~ 5000ms (at 50-ms increments)	
Engineering Tool	Ethernet connection (modular connector)	
Power failure decision	None(only long interruption)	
Network service	Ethernet, EC BUS (MODBUS-RTU base)	
Inter-controller transmission	Ethernet : 64Wx32 station/1sec cycle EC BUS : V parameter 32 (16 station or less/ within 4 seconds) (31 station or less/within 8 seconds)	
Self-diagnosis function	Watchdog timer(WDT)monitor, memory diagnosis(RAM/ROM), peripheral LSI diagnosis, board revision management, analog input diagnosis, MV read-back diagnosis	
Monitor function	Program congestion monitor, battery monitor	
Alarm function	System alarm, process alarm	
Maintenance function	Online monitor system logs (error log, event log, intervention event logs, transmission event log)	

Engineering tool, Option software	
Engineering tool	nV-Tool4(LC53x <sup>4)</sup> (model:HET8LE4SS)
Engineering tool Add in software	New Function Block Library(MCS type)(model:GET9NEMSS)
nv-ADCOP	Process control optimizer (model:HET8CB1SS)

General Specification		
Electrical conditions	Power supply	24Vdc +10%-15% (ripple of 1% or less)
	Consumption power	Main unit power supply: 24VDC-Approx.0.2A DI/O power supply: 24VDC-50mA or less
	Allowable instantaneous interruption time	1ms or less
	Memory backup	Data retention: 1 year (Lithium battery) temperature 25°C
	Online installation and removal	Online installation and removal of the LC53 <sup>4</sup> main unit can be done. Installation/removal from the housing
Casing	External dimensions LC53x <sup>4</sup> E'S	72Wx144Hx250D(mm)
	LC53x <sup>4</sup> S'S	72Wx144Hx450D(mm)
	Weight LC53x <sup>4</sup> E'S	Approx. 2kg
	LC53x <sup>4</sup> S'S	Approx. 3.5kg
	Panel cutout dimensions	68Wx138H(mm) square hole, plate thickness 8mm or less
	Panel material	Panel: ABS resin (UL94-V0)-Black Case: Iron plate-Black paint
External line terminal block	Power supply, signal, RS485 transmission: M3.5 screw terminals Ethernet:RJ45 connector	
Draw-out operation of LC53x <sup>4</sup> main unit	Fixed/draw-out operation is possible with 2-stage stopper mechanism	

I/O Specifications		
Analog input (AI1 to 6)	Number of input points	6 points
	Input range	1 to 5Vdc (Signal common terminal SC, terminal No.6)
	Insulation unit	No insulation between channels
	Input impedance	During energization: 1MΩ or more During power down: 1MΩ or more
	Resolution	16bit
Operation output (MV1,2) (LC531 only)	Number of output points	2 points
	Output range	4 to 20mA (Powersupply common 0V, Terminal No.3, 26)
	Insulation unit	No insulation between channels
	Resolution	16bit
	Conversion data	12800 to 64000 count/4 to 20mAdc
Analog output (AO1,2)	Number of output points	2 points
	Output range	1 to 5Vdc (Signal common terminal SC, terminal No. 6)
	Insulation unit	No insulation between channels
	Resolution	16bit
	Conversion data	12800 to 64000 count/1 to 5Vdc
Digital input (DI1 to 3)	Number of output points	3 points
	External signal	No voltage contact (external 24V 5mA±20% at contact ON)
Digital output (DO1 to 5)	Number of output points	5 points
	Output type	FET open-drain output
	Maximum rating	30V-0.1A
WDT output	Number of output points	1 point
	Output type	FET open-collector output
	Output signal	Normally "ON", In case of an error "OFF"
	Maximum rating	30V-0.1A
Puls output(PO) (LC532 only)	Number of output points	1 point(open, close)
	Output form	Puls width output
	Output type	FET open-drain output
	Output signal	Low speed: 0.072x-n-sec/control-period High speed: 0.009x-n-sec/control-period
Maximum rating	30V-0.1A	

Environment Specification			
Environment conditions	Operating ambient temperature	0 to 55°C	
	Storage temperature	-40 ~ 70°C	
	Relative humidity	10% to 95% Level RH2 (with no condensation)	
	Dust	0.3mg/m3 (no conductive dust)	
	Corrosive gas	No corrosive gas shall be present.	
	Vibration resistance	5 ≤ f < 9Hz	Half amplitude of 3.5mm
		9 ≤ f < 150Hz	Constant acceleration of 9.8m/s <sup>2</sup>
Impact resistance	147m/s <sup>2</sup>		
Altitude	2000m or less		
Grounding	Type-D grounding		
Installation location	Inside an indoor control panel		
Cooling	Natural cooling		

Tag specifications		
Tag meter variable	No. of points	Explanation
Display(PV)	48	Variables for analog input (instantaneous value, integrated value).
Control(LP)	8	Variables for analog output. LP is used with PV.
Push button(PB)	32	Tags for digital input/output.

Ethernet Transmission Specifications			
Transmission Path specifications	Function	Connection between PLC server, OIS-DS/SMART, LC53x <sup>4</sup> , and nV Engineer Tool4	
	Standard	10Base-T,100Base-TX	
	Topology	Star type	
	Protocol	PCMP	
	Transmission speed	10Mbps/100Mbps	
	Length of transmission path	10Mbps	Max. 100m
		100Mbps	Max. 40m
	Connection connector	RJ45 modular connector	
No. of units connected to LC531	OIS-DS/SMART	32	
	PLC server	64	
Insulation	Insulation between power supply and internal circuit		
Transmission cable	UTP cable (Cat5e or more)		

USB specification		
Transmission path specifications	Standard	USB2.0
	Function	Connection to nV Engineer Tool 4
	Topology	1:1
	Transmission speed	12Mbps
	Length of cable	2m
	Insulation	Insulation between power supply and internal circuit

USB Cable Specifications		
Standard	USB2.0(full speed)	
PC side connector	USB, Terminal A(male)	
LC531 side connector	USB, Terminal B(male)	
Length of cable	2m or less (Extension cable cannot use)	

RS485 Communication Specifications			
Transmission path specifications	Specifications	ECBUS/H	
	Function	Connection between LC53x <sup>4</sup> and EC329	
	Standard	RS485	
	Topology	Bus type	
	Protocol	ECBUS (MODBUS base)	
	Transmission speed	300/1200/2400/4800/9600/19.2K/38.4K/208K (bps)	
	Length of transmission path	300 ~ 19.2K(bps):1Km	
		208K(bps):200m	
	Connection type	M3.5 screw terminal block	
	Number of Station	32(including host devices)	
insulation	insulation between power supply and internal circuit		
Communication method	2-line method		
Transmission method	Asynchronous		
Transmission cable	Twisted pair cables with shield		

**⚠️ DISCLAIMER**

- In no event shall Toshiba be liable for any damages caused by use of or inability to use this product, either express or implied, (including but not limited to loss of business profits, business interruption, loss of business information, or any other.
- This product is not manufactured for systems that is directly related to human lives such as described below. If you need to use this product for such purpose, please contact our sales representative.
  - Example
  - The propulsion machinery control system of a nuclear power plant, safety protection system of a nuclear facility, and any other systems important for safety
  - Control system of collective transport system operation and air traffic control system
  - Medical control system that is related to human lives
- Please use the product properly after thoroughly reading and understanding the instruction manual.
- This product can not be used for the application product which manufacturing and sales are prohibited by domestic and overseas laws and regulations.
- Export or provision to overseas of this product is restricted by foreign exchange law and foreign trade law.
- This product is under restriction of US Export Administration Act, and permission from US government is necessary for export depending on the exporting destination.

**Contact Information**

**TOSHIBA**  
**TOSHIBA CORPORATION**  
 Social Infrastructure Systems Company  
 Automation Products & Facility Solution Division  
 TEL. +81-3-3457-4894 FAX. +81-3-5444-9409  
 1-1, Shibauro 1-chome, Minato-ku, Tokyo 105-8001, Japan (Toshiba Building)

● The specifications and design in this catalog are subject to change without notice due to their design change or other reason.  
 ● The content of this catalog shows the information as of July 2013.  
 ● Inlaid composite images are used for this catalog.  
 ● The names of products listed in this catalog may be used by each company as their trademark.



Toshiba Group contributes to the sustainable future of planet Earth.

# The multi-loop controller which accomplished the further evolution inheriting compatibility. It is the realization at this one set about various system control !

## Overview

Multi-Loop Controller LC531/LC532 is an instrumentation panel controller, which supports various applications with user programs. Toshiba continuously enrich the features, excellent reliability and user friendliness. Simultaneously securing the compatibility of attachment to limited space, panel cut and depth result to the advanced features.

## Features

### High speed operation and power saving

- Processing speed is twice of conventional models. \*1\*2
- Power conservation of about 60%. \*1
- \*1 Compared to conventional model LC521
- \*2 In case the maximum registration composition is 8 PID tags

### Network

#### Ethernet

Construction of OIS-DS/SMART supervision and control system and OIS-DS supervision and control system through PLC server and communication between single loop controller.

#### RS485

Support EC Bus transmission and share connection with EC300 series.

### PID control

- Toshiba possess the original hyper PID control.
- Advance control system carried out easily.

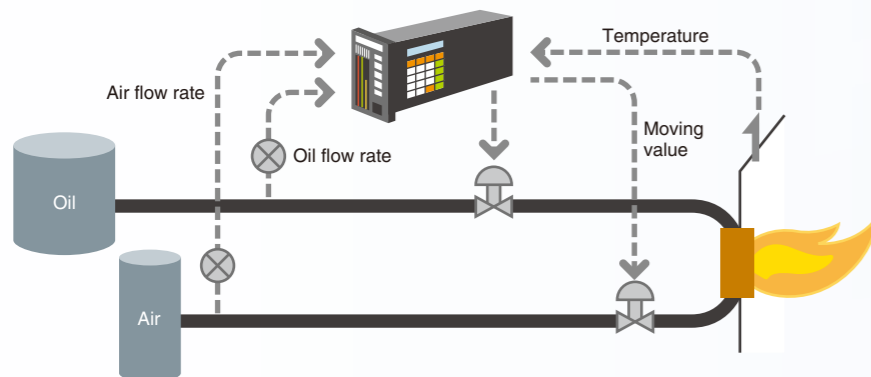
### Engineering

- Applications of new function block corresponding to the programming which abides the IEC 61131-3 standard.
- Developments of efficient program contribute to reduction of development cost.

### Size line up

There are 2 lines up available; Size 450mm: easy replacement.  
Size 250mm: new compact type.

### Application example Boiler combustion control



Easy-to-see color LCD indication

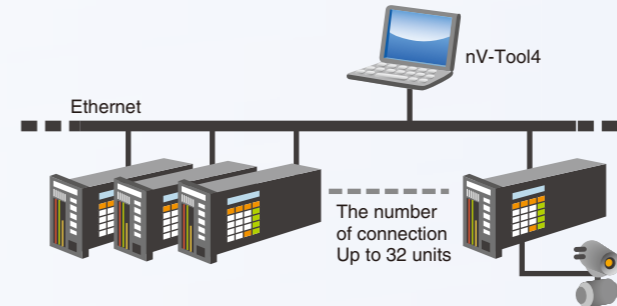


You can operate up to 8 loops.

Easy to online connect to the tool from front usb port.

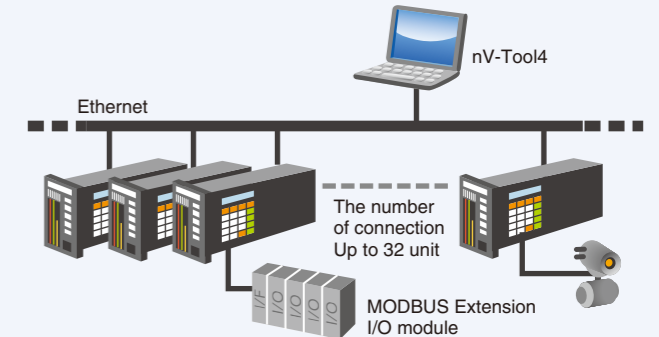
## System configuration example

### Instrumentation Panel



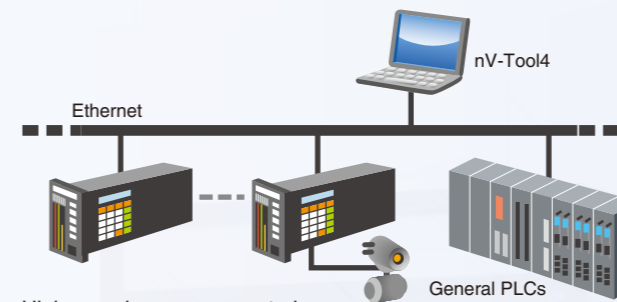
- Clear bar graph, display value and variety of advanced control functions.
- Operation value setting and data output is carried out using the front panel.

### I/O extension



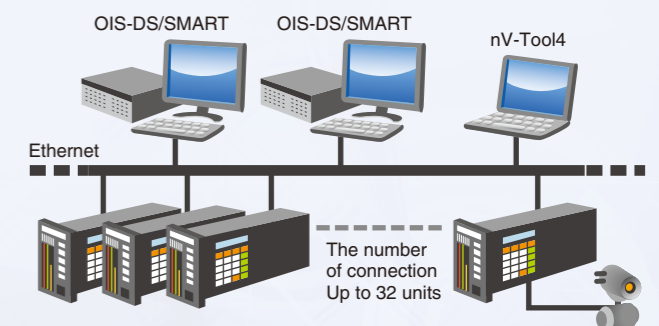
- MODBUS-RTU support I/O extension, which carry out the loop-control and sequences-control.

### High speed processing with general PLC



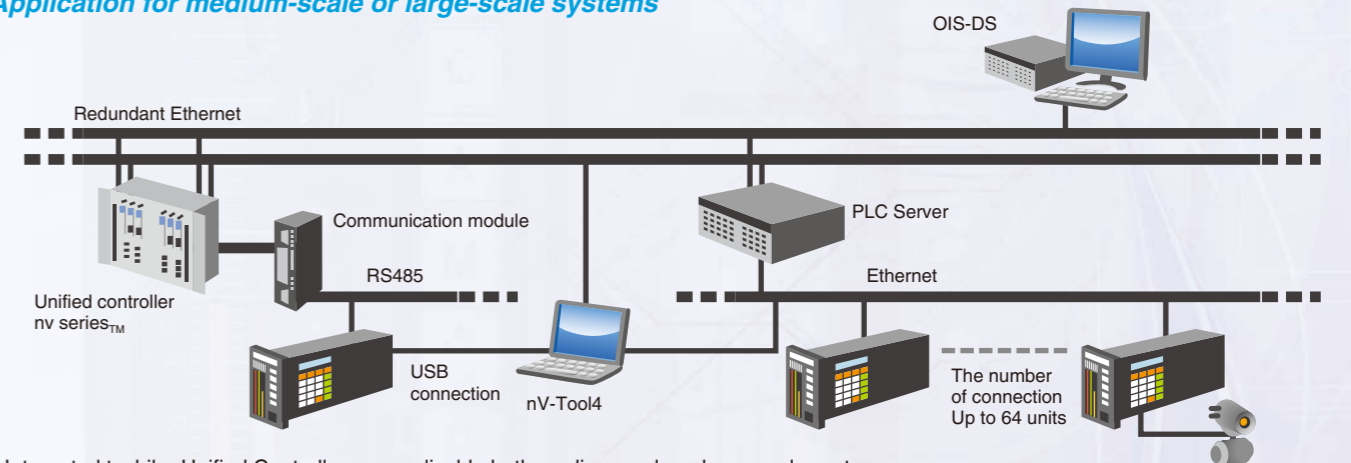
- High speed sequence control.
- Data communication between general PLC and controllers through Ethernet.
- Integrated engineering achieved by combination of Toshiba PLC through nV Tool.

### Connection of HMI for DCS



- Toshiba TOSDIC-CIE DS system is a universal supervision and control system, which combine up to 32 units of controllers or up to 8 units of OIS-DS/SMARTs.

### Application for medium-scale or large-scale systems



- Integrated toshiba Unified Controller are applicable both medium-scale or large-scale systems.
- Provide an integrated engineering environment.