1. LS189

1.1 General Information

The Logic Scanner LS189 module is a PCI half size module. It is Plug & Play capable and has 1 MByte SRAM onboard, which can be used by B&R Automation Runtime™ for remanent process variables.

The LS189 is an ETHERNET Powerlink Logic scanner module. It can be used as a manager or bus controller module. The connection is made via an RJ45 port.

The module is also equipped with an X2X Link interface.

1.2 Order Data

Model Number	Short Description	Image
5LS189.6	Logic Scanner ETHERNET Powerlink, PCI half size module, 1 ETHERNET Powerlink interface, manager or controller function, 1 X2X Link Master interface, electrically isolated, 1 MByte SRAM (Automation Runtime). Order 2 x TB	
0TB704.9	Accessory terminal block, 4 pin, screw clamp, 1.5 mm ²	
0TB704.91	Accessory terminal block, 4 pin, cage clamp, 2.5 mm ²	
Information:		
The 4 pin TB704 termin	nal blocks are not contained in the delivery.	

Table 1: LS189 order data

1.3 Technical Data

Product ID	LS189			
General Information				
C-UL-US Listed	In preparation			
Design	Standard PCI half size module, ISA Plug & Play			
Installation in B&R PROVIT 2000 Industrial PCs B&R PROVIT 5000 Industrial PCs Desktop PCs	No Yes Yes			
Interfaces	1 x X2X Link 1 x ETHERNET Powerlink			
Power Consumption	TBD			

Table 2: LS189 technical data

Communication Modules • LS189

Product ID	LS189
Ready Relay	
Contact for Ready Relay Design Switching Voltage Continuous Current	N.O. and N.C. Max. 30 VDC Max. 10 A
Application Interface IF1	
Туре	X2X Link - Master
Design	4 pin multipoint connector
Electrical Isolation	Yes
Number of Stations	Max. 253
Distance between Two Stations	Max. 100 m
Network Topology	Line
Internal Bus Supply	No
Bus Termination Resistor	Internal
Application Interface IF2	
Туре	ETHERNET Powerlink Interface
Standard (Compliance)	ANSI/IEEE 802.3
In/Out Buffer	20 KByte ¹⁾
Data Rate	100 Mbps
Signal	100 Base-T
Port Design	Shielded RJ45 port
Line Length Between Two Stations (Segment Length)	Max. 100 m

Table 2: LS189 technical data (cont.)

¹⁾ Beginning with firmware version V 50. Before that 11 KByte.

1.4 Dimensions



Figure 1: LS189 dimensions

1.5 Operational and Connection Elements

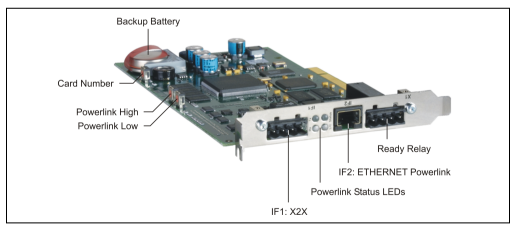


Figure 2: LS189 operational and connection elements

1.6 X2X Link Interface (IF1)

Interface	Description	Pin Assignments						
Application Interface	The electrically isolated X2X Link is a 4	Terminal	X2X Link					
X2X Link	pin multipoint connector.	1	X2X					
1		2	X2X⊥					
		3	X2X\					
4		4	SHLD					
4 pin multipoint connector		SHLD Shield						

Table 3: LS189 X2X Link interface (IF1)

1.7 ETHERNET Powerlink

1.7.1 ETHERNET Powerlink Station Number

The station number for the Powerlink station is set using both number switches. Station numbers are permitted between \$00 and \$FD.

Switch Position	Description				
\$00	Operated as manager station.				
\$01 - \$FD	Station number for Powerlink station. Operated as controller station.				
\$FE	Reserved, switch position is not permitted.				
\$FF	Reserved, switch position is not permitted.				

Table 4: LS189 ETHERNET Powerlink station number

1.7.2 ETHERNET Powerlink Status LEDs

Image	LED	Color	Description
ETHERNET Powerlink	Status	Red/Green	See Section "Status LED" on page 5.
Status LEDs	Tx	Orange	The Powerlink station is sending data.
Rx \cap \tau Tx	Rx	Orange	The Rx LED is always lit when Powerlink activity is present on the bus.
L/C O Status	L/C	Red/Green	Green Link Red Collision

Table 5: LS189 ETHERNET Powerlink status LEDs

Status LED

Boot Phase

During booting the red LED is lit. The status LED switches from red to green after the initialization routines are carried out with no errors.

Operation

During operation, the status LED indicate the following states:

Statu	s LED				
Green	Red	Status of the Powerlink Station			
On	Off	The Powerlink station is running with no errors.			
Off	On	A fatal system error has occurred. The error type can be read using the PLC log book. It concerns an irreparable problem. The system cannot properly carry out its tasks. This status can only be changed by resetting the module.			
Blinking Alternately		Powerlink Manager failed. This error code can only occur in bus controller operation. i.e. the set station number lies within the range \$01 - \$FD.			
Off	Blinking	System failure. The red LED signals an error code (see Section "System Failure Error Codes" on page 5).			

Table 6: LS189 status LED

System Failure Error Codes

The error is displayed via the red status LED using four switch-on phases. The switch-on phases are either 150 ms or 600 ms long. Error code outputs are repeated cyclically every 2 seconds.

Legend: • 150 ms
- 600 ms
Pause ... 2 s delay

Error Description			Error Code Displayed by Red Status LED							
Stack Overflow	•	•	•	•	Pause	•	•	•	•	Pause
RAM Error	•	•	•	-	Pause	•	•	•	_	Pause
Undefined Address: Access to a Non-Existent Address.	•	•	-	•	Pause	•	•	-	•	Pause
Instruction Fetch Memory Abort: Invalid Memory Access During Instruction Fetch (e. g. UINT access of an uneven address).	•	•	-	-	Pause	•	•	-	-	Pause
Data Access Memory Abort: Invalid Memory Access During Data Access (e. g. UINT access of an uneven address).	•	-	•	•	Pause	•	-	•	•	Pause
Error when Programming the FPGA.	•	-	-	•	Pause	•	-	-	•	Pause
Invalid Station Number (e. g. \$FE or \$FF)	•	-	-	-	Pause	•	-	-	-	Pause

Table 7: LS189 system failure error codes

1.7.3 ETHERNET Powerlink Interface (IF2)



Figure 3: LS189 ETHERNET Powerlink interface (IF2)

Pin	Assignment	
1	RXD	Receive Data
2	RXD\	Receive Data\
3	TXD	Transmit Data
4	Termination	
5	Termination	
6	TXD\	Transmit Data\
7	Termination	
8	Termination	

Table 8: LS189 pin assignment for ETHERNET Powerlink interface (IF2)

1.8 Ready Relay

The LS189 module is equipped with a ready relay. After activation of the software, the PC's driver software must cyclically trigger the watchdog timer.

The relay goes into idle state:

- If the trigger stays off for a defined amount of time.
- · When the PC is reset.

The ready relay can be integrated in the control system, in order to recognize an error status on the Soft PLC.

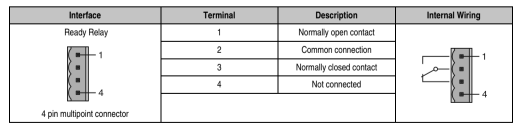


Table 9: LS189 ready relay

1.9 Card Number Switch

The one digit card number (\$1 - \$F) is configured using the card number switch. This number is used to for module differentiation, in case several LS189 are used in a system.

1.10 Backup Battery

The LS189 has 1 KByte SRAM onboard. The module is equipped with a backup battery for data buffering.

1.11 B&R Automation Runtime™

B&R Automation Runtime™ must be installed on the IPC or the desktop PC. The following runtime systems can be installed:

- AR010
- AR105

1.12 **SRAM**

The LS189 is equipped with 1 MByte SRAM. This memory can be used by B&R Automation Runtime™ for remanent process variables.

1.13 Firmware Update

The firmware is a component of B&R Automation Runtime[™]. The firmware from the SG4 target is loaded during every start (e. g. IPC).

The latest LS189 firmware is automatically available with an B&R Automation Runtime $^{\text{TM}}$ update.