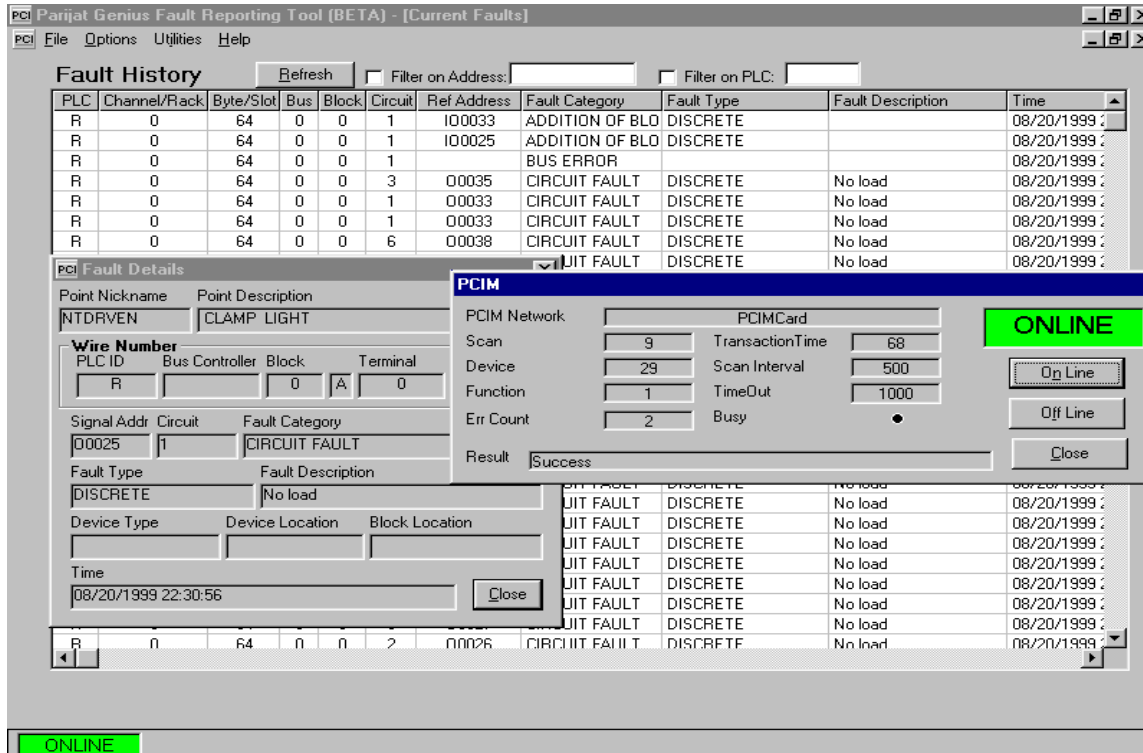


## GeniFault® Parijat GE Fanuc Fault Utility



**Fault History**

PLC	Channel/Rack	Byte/Slot	Bus	Block	Circuit	Ref Address	Fault Category	Fault Type	Fault Description	Time
R	0	64	0	0	1	I00033	ADDITION OF BLO	DISCRETE		08/20/1999 2
R	0	64	0	0	1	I00025	ADDITION OF BLO	DISCRETE		08/20/1999 2
R	0	64	0	0	1		BUS ERROR			08/20/1999 2
R	0	64	0	0	3	O00035	CIRCUIT FAULT	DISCRETE	No load	08/20/1999 2
R	0	64	0	0	1	O00033	CIRCUIT FAULT	DISCRETE	No load	08/20/1999 2
R	0	64	0	0	1	O00033	CIRCUIT FAULT	DISCRETE	No load	08/20/1999 2
R	0	64	0	0	6	O00038	CIRCUIT FAULT	DISCRETE	No load	08/20/1999 2

**Fault Details**

Point Nickname: NTDREVEN  
Point Description: CLAMP LIGHT

**Wire Number**

PLC ID	Bus Controller	Block	Terminal
R		0	A 0

Signal Addr: 00025  
Circuit: 1  
Fault Category: CIRCUIT FAULT

Fault Type: DISCRETE  
Fault Description: No load

Device Type: [ ]  
Device Location: [ ]  
Block Location: [ ]

Time: 08/20/1999 22:30:56

**PCIM**

PCIM Network: [ ]  
PCIMCard: [ ]

Scan: 9  
TransactionTime: 68

Device: 29  
Scan Interval: 500

Function: 1  
TimeOut: 1000

Err Count: 2  
Busy: ●

Result: Success

ONLINE

Your only source of complete GE Fanuc Genius devices fault reporting utility. Associate custom descriptions to each circuit/point or conveniently import names & nicknames from Logicmaster. Supports GE Fanuc Series 6 and series 90 PLC based systems. Requires PCIM card in the PC. Supports as many Genius Bus Controllers as needed. Each PLC drop may have as many Genius LANs. Powerful search capability is provided to filter certain Genius faults with various criterion. Stores and retrieves Genius fault histories for any desired length of time. May be customized and or integrated with HMI, SCADA or other Windows applications also.



#### Features and Benefits:

- Written using proven, state of the art ActiveX and MFC based native and true 32-bit technology.
- Work transparently under Win NT, 2000 or later.
- Data stored in Microsoft Access format.
- Can be seamlessly integrated into the HMI application also.
- Extremely easy to use.
- Very lean and thin. Require low system and resources overhead.

Welcome to the world of Parijat, your exclusive and most mature, experienced (since 1992) source of help in Industrial data acquisition, control, HMI, SCADA and MIS, MRP, ERP or Internet applications based on **non proprietary open architecture**.

Parijat is the only team member or an extension of your staff, that has been educating since 1992 that you no longer have to be a slave to the proprietary HMI, SCADA products anymore. Parijat can show you and train you how to apply Microsoft's products to solve your mission critical control challenges, without loosing any advantages of the legacy proprietary solutions.

7/28/16