മ്പ	
(G(0)	빎

Technical **B**ulletin

PAGE: 1/1

Model: General	·	·	Dat	te: 13-Mar-01	No.: RGene007
Subject: ROM History (Ferret 99/00: Network Interface Board) Prepared by: H. Someya					
From: Technical	Services Dept., GTS Division				
Classification:	Troubleshooting	☐ Part information ☐ Action r		on required	
	☐ Mechanical	☐ Electric	al	☐ Serv	rice manual revision
	☐ Paper path	Transm	iit/rec	eive 🗵 Retro	ofit information
	□ Other ()				

Firmware history for Ferret 99/00 (Network Interface Board).

The software versions listed below can be used for the NIBs of the following models:

Product Name	Product Code Product Code		
	for Mainframe	for Controller/NIB	
FresaWIN+	G047/G048	G678-20	
Russian-P2	G062		
Color Controller	B017/B018	G549	
RC-210	(Iris2/Lilac2)		

Suffix G6785847	Version	Check Sum	Production
D	4.8.2	4088	1st release
Е	5.0.2	77A9	September Prod. 2000
F	5.0.4	C96E	October Prod. 2000
G	5.0.7	0AF9	February Prod. 2001

Symptom Corrected	
DHCP of Solaris 2.6 is supported.	G
The spelling of the command "retern" in the UNIX install shell has	F
been corrected to "return".	
Classless InterDomain Routing(CIDR) is supported.	Е
First release for Russian-P2 and Color Controller RC-210	E

RIGOH

Technical Bulletin

PAGE: 1/1

Reissued: 11-Jul-02

Model: General			Dat	e : 11-Jul-0	2	No.: Gene009a
RTB Reissue						
Subject: ROM History (Ferret 99/00: Network Interface Board) Prepared by: H. Someya						
From: Technical Services sec. Service Planning Dept.						
Classification:	☐ Troubleshooting [Part info	ormat	tion	Action	required
	☐ Mechanical [Electrica	al		☐ Service	e manual revision
	☐ Paper path	☐ Transmit/receive		eive	□ Retrof	fit information
	Other ()					

This RTB details the firmware history for the Ferret 99/00 (Network Interface Board). The software versions listed below can be used for NIBs of the following models:

Product Name	Product Code	Product Code	
	for Mainframe	for Controller/NIB	
FresaWIN+	G047/G048	G678-20	
Pomelo-P3	G063		
Russian-P2	G062		
Color Controller	B017/B018	G549	
RC-210	(Iris2/Lilac2)		

Suffix G6785847	Version	Check Sum	Production
D	4.8.2	4088	1st release
Е	5.0.2	77A9	September Prod. 2000
F	5.0.4	C96E	October Prod. 2000
G	5.0.7	0AF9	February Prod. 2001
Н	5.1.0	8DD4	August Prod. 2001
J	5.1.2	83E4	July Prod. 2002

Symptom Corrected	
SNMP security vulnerabilities reported by CERT on Feb.12, 2002 have	J
been tested using the PROTOS c06-snmpv1 test suite and we have	
verified the fixes.	
-CERT :http://www.cert.org/advisories/CA-2002-03.html	
-PROTOS c06-snmpv1 test	
Suite: http://www.ee.oulu.fi/research/ouspg/protos/testing/c06/snmpv1/	
- SNMP Trap IP address is set to 11.22.33.44 incorrectly before the NIB	Н
is assigned the IP address from the DHCP server	
- Disconnects from NetWare Servers that use relatively old CPUs (i486)	
- Cannot connect to NetWare Servers when the servers use NCP	
Packet Signature Level 2.	