This user's manual describes functions of Cnet I/F module. Please read this manual carefully to understand the functions thoroughly prior to system design.

Revision record

Revision record	Date of issue revised	Contents revised
1 st edition	Date of Issue revised	1st print
1 st revision	2000.01.10	GM7 Cnet I/F module added Functions of frame editor Version 2.0 added

○ Contents ○

Ch	apter 1 Introduction ······ 1-1~1-
	1.1 Module selection per CPU type······1-
	1.2 Functions of Version 2.0 ······ 1-
	1.2.1 Version check
	1.2.2 Added functions introduction of Version 2.0······ 1-
	1.2.3 Established functions ······ 1-
	1.2.4 Frame editor Version 2.0 ···········1-
	1.2.5 Added function of Version 2.0 ······ 1-
Ch	apter 2 Definition of terms······ 2-1~2-
Ch	apter 3 Product specification ······· 3-1~3-1
	3.1 General specification · · · · · · 3-
	3.2 Performance specifications ······ 3-
	3.3 Cable specifications····· 3-
	3.4 Terminating resistance ······ 3-
	3.5 Structure 3-
	3.5.1 Part names of G3L-CUEA ······· 3-
	3.5.2 Part names of G4L-CUEA ····································
	3.5.3 Part names of G6L-CUEB · · · · · 3-
	3.5.4 Part names of G6L-CUEC · · · · · 3-1
	3.5.5 Part names of G7L-CUEB · · · · · 3-1
	3.5.6 Part names of G7L-CUEC ···································
Ch	apter 4 Performance specification ······ 4-1~4-3
	4.1 Operating mode setting · · · · · 4-
	4.1.1 Channel operation in interlocking mode · · · · · · 4-
	4.1.2 Channel operation in stand-alone mode · · · · · 4-
	4.1.3 Channel operation in self diagnosis mode (Loop Back) · · · · · 4-
	4.2 Method of serial interface······ 4-
	4.2.1 RS-232C interface
	4.2.2 RS-422 interface · · · · · · · 4-

	4.3 How to set transmission specifications
	4.3.1 Setting items
	4.3.2 How to set
	4.3.3 Reading setting values ····· 4-16
	4.3.4 Transmission specification setting of Gm7 series ········· 4-17
	4.4 How to connect to modem ····· 4-19
	4.4.1 Connection to dedicated modem (RS-232C) · · · · · · 4-20
	4.4.2 Connection to dial-up modem (RS-232C) ······· 4-27
Cha _l	pter 5 Frame Editor ······ 5-1~5-43
	5.1 Basic functions ······ 5-1
	5.2 Screen configuration and menu······ 5-2
	5.2.1 Basic parameter setting · · · · · · 5-6
	5.2.2 Frame setting 5-7
	5.2.3 Frame writing/reading····· 5-23
	5.2.4 Monitor function · · · · · 5-27
	5.3 Managing function of flash memory · · · · · 5-31
	5.3.1 Writing of flash memory · · · · · 5-31
	5.3.2 Reading of flash memory ····· 5-34
	5.4 Changing of online mode 5-35
	5.4.1 Changing of local operating mode······ 5-35
	5.4.2 Changing of remote operating mode····· 5-39
Cha _l	pter 6 System configuration ······ 6-1~6-11
	6.1 System configuration available · · · · · · 6-1
	6.1.1 1:1 connection (no modem) to PC · · · · · · 6-1
	6.1.2 1:1 dedicated modem connection to PC ···································
	6.1.3 Modem connection to PC & communication between Cnet I/F modules 6-3
	6.1.4 Communication between PC and Cnet using interlocking channel·················· 6-4
	6.1.5 Interlocking & stand-alone channel communication ····································
	6.1.6 Dedicated communication to PC & other company's RS-422 communication 6-6
	6.1.7 Optical modem communication for mobile communication 6.7
	6.1.8 Wireless modem communication between revolution bodies · · · · · 6-8
	6.1.9 TM/TC communication system ······ 6-9

	6.2 System configuration unavailable · · · · · 6-10
	6.2.1 Dial-up modem communication between Cnet I/F modules······ 6-10
	6.2.2 GMWIN connection using RS-422 channel of Cnet I/F module · · · · · · 6-11
Cha	pter 7 Communication program ······ 7-1~7-132
	7.1 User defined communication ······· 7-1
	7.1.1 Introduction · · · · · · 7-1
	7.1.2 User defined operation ····································
	7.1.3 User defined Function Block (SND_MSG ,RCV_MSG) ····································
	7.1.4 Example of user defined programming · · · · · · · 7-12
	7.1.5 User defined communication for Gm7 series ····································
	7.2 Dedicated communication slave ······ 7-34
	7.2.1 Introduction · · · · · 7-34
	7.2.2 Frame structure ······ 7-35
	7.2.3 List of commands
	7.2.4 Data type · · · · · 7-40
	7.2.5 Execution of commands (Ex.)····································
	7.3 Dedicated communication master (communication between Cnets)················· 7-94
	7.3.1 Introduction · · · · · 7-94
	7.3.2 Function Block for dedicated communication 7-95
	7.3.3 How to use dedicated Function Block······ 7-97
	7.3.4 Dedicated communication master for G7L-CUEC······ 7-102
	7.4 Other company's dedicated mode ······ 7-109
	7.4.1 Introduction · · · · · 7-109
	7.4.2 Operating mode & downloading of communication driver · · · · · · · · · · 7-110
	7.4.3 Specifications of A. B communication driver · · · · · · 7-114
	7.4.4 Specifications of MODBUS communication driver · · · · · · 7-119
	7.5 GMWIN remote connection······ 7-122
	7.5.1 Introduction · · · · · 7-122
	7.5.2 GMWIN remote connection····································
	7.5.3 Remote connection between Cnet I/F modules······· 7-129
Cha	pter 8 Exercising program ······· 8-1~8-66
	8.1 TM (Tele Metering) system using dedicated modem····· 8-1
	8.1.1 Exercising program ······ 8-2

	8.2 Communication system between Cnet I/F modules using optical modem ·············	8-8
	8.2.1 Exercising program · · · · · · · · · · · · · · · · · · ·	8-9
	8.3 GMWIN connection using dial-up modem·····	8-21
	8.3.1 Exercising program ······	8-21
	8.4 Communication with GOLDSEC MJUC24······	8-25
	8.4.1 Exercising program ······	8-25
	8.5 Communication with MASTER-K 1000H·····	8-30
	8.5.1 Exercising program ······	8-30
	8.6 Communication with HEX communication equipment ······	8-36
	8.6.1 Exercising program ······	8-36
	8.7 Example of using G7L-CUEC······	8-45
	8.7.1 Dedicated communication master ······	
	8.7.2 User's definition ·····	····· 8-53
Chap	oter 9 Diagnosis function ······	
	9.1 Loop-Back self diagnosis ·····	9-1
	9.1.1 Principle of operation·····	
	9.1.2 Procedure of Loop-Backself diagnosis·····	9-2
	9.1.3 Operation of Loop-Back test LED ······	
	9.2 Diagnosis during power on·····	9 -6
Chap	oter 10 Installation and Testing operation······	
	10.1 Installation and testing operation · · · · · · · · · · · · · · · · · · ·	
	10.1.1 Mounting and installation ······	
	10.1.2 Cautions during system installation ······	
	10.1.3 Testing operation·····	
	10.2 Maintenance and Check ······	
	10.2.1 Daily check ·····	
	10.2.2 Regular check ······	10-9
Chap	oter 11 Troubleshooting ······	
	11.1 Abnormal operations ······	
	11.2 Troubleshooting by each error code······	11-3
	11.2.1 Frror code FRR-1 FRR-2 hardware & system error ······	11-3

	11.2.2 Error code ERR-3 : communication command error ············11-5
	11.2.3 Error code ERR-4, ERR-5 : Receive monitor data error · · · · · 11-7
	11.2.4 Error code ERR-6, ERR-7 : Transmission monitor data error · · · · · · 11-8
	11.2.5 Error code ERR-8, ERR-9: Error on dedicated communication · · · · · · 11-9
	11.2.6 Error code ERR-10 : error on GMWIN connection · · · · · · 11-11
Appe	ndix ······ A-1~A-15
	A.1 LED indication specification A-1
	A.1.1 Applicable type · · · · · · A-1
	A.1.2 LED indication specification during normal operation — — — — — — — — — — — — — — — — — — —
	A.1.3 LED indication specification during abnormal operation ······ A-5
	A.1.4 LED indication specification during power on ······· A-6
	A.2 Error code table ····· A-7
	A.2.1 Error code for user defined communication A-7
	A.2.2 Error code for dedicated slave communication······ A-9
	A.2.3 Error code for dedicated master communication ······ A-11
	A.3 Dimensions of appearance A-12