

Dear GRiD Customer:

Enclosed in this package you will find two floppy diskettes, one 5.25" and one 3.5". The 5.25" floppy is formatted with GRiD-OS and is to be used when operating under the GRiD Operating System. The 3.5" floppy is formatted with MS-DOS and is to be used when operating under MS-DOS and InteGRiD.

With the GRiD Operating System, the length of a file name can be 35 characters and can include spaces. The documentation accompanying this software references long file names. MS-DOS has an eight-dot-three (EXAMPLEL.EXE) character limitation on file names. Therefore, the files on the MS-DOS 3.5" diskette have been renamed to conform to the file name constraint. Attached you will find a conversion table which lists the long file name and its corresponding short file name. This table will be useful when long file names are referenced in the documentation.

Should you have any questions please contact your GRiD representative, or the GRiD Resource Center between 8:00am and 4:00pm PST at (415)961-GRiD. We hope you enjoy your GRiD software.

Sincerely,

GRiD Systems

Table B-1. GRiD Software Product Translations

GRID-OS	-	InteGRiD

				_
<u>Title</u>	Kind	Title	Kind	Data Kind
@SystemErrors	Text	Syseris	Txt	
ccos	System	Grid	Exe	
	•	Gridram	Exe	
Common	Shared	Common	Shr	
DataEntryForms	Library	DEFORMS	Lib	
Diablo630Parallel	Printer	630Par	Prn	
Diablo630SerialETX/ACK	Printer	630Ser	Prn	
DiconixParallel	Printer	Diconix	Prn	
Disable ROM Files	Run	Disabler		
Do	Run Com	Do	Run	Cmd
Emulator	Shared	Emulator	Shr	
EpsonFX100Parallel	Printer .	Fx100Par		
EpsonFX80Parallel	Printer	Fx80Par	Prn	
EpsonMX100Paralle1	Printer	Mx100Par	Prn	
EpsonMX82Parallel	Printer	Mx82Par	Pin	
Executive	Run	GExac	Run	
GenericParallel	Printer	GenlPar	Prn	
GenericSerialETX/ACK	Princer	GenlSer		
GenericSerialXON/XOFF	Printer	Gen2Ser		
Graphs	Shared	Graphs	Shr	
GRID3101	Run 3101	G3101	Run	T31
GRIDAccess	Run	GACCESS	Run	
GRiDCase	Serial	Gcase	Ser	
GRiDCase VT100	Font	GVE100	Typ	
GRiDCase19Pin	Serial	Gcase19	Ser	
GRiDCaseHayesInternal	Modem	GCASE	Mdm	
GRiDFile	Run Database	GFile	Run	Dbs
GRiDFileRepair	Run	GFilerer		
GRIDLab	Run Specification	-	Run	Spc
GRiDLink	Device	Glink	Dev	•
GRiDMail	Run	GMail	Run	
GRiDMail	Text	GMz11	Txt	
GRiDManager	Run Sign-on	GManager		Sgn
GRiDMaster	Run Organizer	GMaster	Run	Org
GRIDMaster	Alarm	Gmaster	Ala	
GRIDMaster	GRiDCase Icons	Gmaster	Icn	
GRiDPaint	Run Canvas	GPaint	Run	Cnv / Scr
GRiDPlan II	Run Worksheet	GPlan2	Run	Wks
GRiDPlayback	Run Keystrokes	GPlaybk		Key
GRIDPlot	Run Graph	GPlot	Run	Grf
GRiDRecord	Run	GRecord		
GRIDReformat	Run Reformat	GReform		Rfm
GRIDShare		GShare		
	Run Bun Task	GTask	Run	Tsk
GRIDTask	Run Task	GTask2		Tk2
GRIDTask II	Run Task II	GTaskbl		1.72
GRiDTaskBuilder	Run	GISZKDI	u kun	

B-4 Appendix B

			-	7 -1
GRiDTerm	Run Terminal	GTerm	Run	Iml
GRIDVT100	Run VT100	GVE100	Run	Tvt
GRiDWrite	Run Text	GWrite	Run	Txt
Hayes2400External	Modem			
HayesExternal	Modem	Hayes	Mdm	
HP2225Parallel	Printer	2225Par	Prn	
HPLaserJetSerial	Printer	Hpljser	Prn	
HPSerial	Plotter	Hpser	Plt	
IBM5152Parallel	Printer	5152Par	Prn	
Parallel	Device	Parallel		
PhoneLink	Device	PhoneLnk		
Sample	Com	Sample	Cmd	•
SAMPLE	LIBRARY	Sample	Lib	
SampleBuilderInvocation	Text	Sample	Txt	
Screen.init	ScreenImage	Scrinit	Scr	
ScreenWatch	Run	Scrprint		
Sound	Device	Sound	Dev	
System.Init	Com	Sysinit	Cad	
TypeBlock12x16	Font	Tb12X16	Typ	
TypeBlock24x32	Font	Tb24X32	Iyp	
TypeElock9x12	Font	Th9X12	Typ	
TypeColonial10x12	Font	Tc10X12	Typ	
TypeColonial8x8	Font	Tc8X8	IAb	
TypeColonial9x15	Font	Tc9X15	IAb	
TypeExpand12x8	Font	Tx12X8	Typ	
TypeGRiD4x8	Font	Tg4X8	Typ	
TypeGRiD5x8	Font	Tg5X8	Typ	
TypeGRiD6x7	Font	Tg6X7	Typ	
TypeGRiD6x8	Font	Tg6X8	Typ	
TypeGRiD8x14	Font	Tg8X14	Typ	
TypeGRiDBold6x7	Font	Tgb6X7	Typ	
TypeModern15x20	Font	Tm15X20	Typ	
TypePC4x7	Font	Tpc4X7	Typ	
TypePC5x7	Font	Tpc5X7	TAB	
TypePC6x7	Font	Tpc6X7	Typ	
TypePCBasic8x8	Font	Tpc8X8	Typ	
TypeTextbook12x19	Font	Txt12X19		
TypeTextbook9x15	Font	Txt9X15	Typ	
TypeVT1004x8	Font	TVC4X8	Typ	
TypeVT1005x8	Font	Tvc5X8	Typ	
TypeVT1006x8	Font	Tvc6X8	Typ	
User	Profile	User	Pro	
UserSentry	Run	UserSent	t Run	

^{*}This column refers to the Kind of data files that are used with the application. In other words, when a data file with the indicated Kind is selected, the corresponding application is also retrieved.