

## Local compiler switches

cmd	short	long	explanation
	\$A	\$ALIGN	Align Data.
A		\$ASMMODE	Select assembler mode.
	\$B	\$BOOLEVAL	Use complete boolean evaluation.
Sa	\$C	\$ASSERTIONS	Enable assertion support.
		\$CALLING	Set default calling convention
d		\$DEFINE	Define a symbol.
		\$ELSE	Switch conditional compilation.
		\$ENDIF	End conditional compilation.
		\$ERROR	Generate error message.
	\$F		Use far or near functions.
		\$FATAL	Generate fatal error message.
Sg		\$GOTO	Support Goto and Label.
	\$H	\$LONGSTRINGS	Use AnsiStrings.
		\$HINT	Generate hint message.
vh		\$HINTS	Emit hints
		\$IF	Start conditional compilation.
		\$IFDEF	Start conditional compilation.
		\$IFNDEF	Start conditional compilation.
		\$IFOPT	Start conditional compilation.
		\$INFO	Generate info message.
Si		\$INLINE	Enable inline code support.
Ci	\$I	\$IOCHECKS	Include Input/Output checking.
	\$I	\$INCLUDE	Include file.
	\$I	\$INCLUDE	Include compiler info.
	\$L	\$LINK	Link object file.
		\$LINKLIB	Link to a library.
	\$M	\$TYPEINFO	Generate Run-Time type information.
Sm		\$MACRO	Enable macro support.
		\$MAXFPUREGISTER	set maximum number of FPU registers
		\$MESSAGE	Generate info message.
		\$MMX	Enable Intel MMX support.
		\$NOTE	Generate note message.
vn		\$NOTES	Emit notes.
A		\$OUTPUT_FORMAT	Select compiler output format.
	\$P	\$OPENSTRINGS	Use open strings.
		\$PACKENUM	Specify minimum enumeration type size.
		\$PACKRECORDS	Specify Alignment of record elements.
Co	\$Q	\$OVERFLOWCHECKS	Use overflow checking.
Cr	\$R	\$RANGECHECKS	Use range checking.
		\$SATURATION	Enable saturation operations.
XX		\$SMARTLINK	Use smartlinking.
St		\$STATIC	Enable use of Static keyword.
		\$STOP	Generate fatal error message.
	\$T	\$TYPEDADDRESS	Enable typed address operator.
u		\$UNDEF	Undefine a symbol.
	\$V	\$VARSTRINGCHECKS	Use strict var-string checking.
		\$WAIT	Wait for enter key press.
		\$WARNING	Generate warning message.
		\$WARNINGS	Emit warnings.
	\$X	\$EXTENDEDSYNTAX	Enable use of extended syntax.

## Global compiler switches

cmd	short	long	explanation
		\$APPID	Set application ID (PalmOS)
		\$APPNAME	Set application name (PalmOS)
		\$APPTYPE	Specify type of application (Win32 only)
g	\$D	\$DEBUGINFO	Include debugging symbols.
		\$DESCRIPTION	Not supported.
	\$E		Enable emulation of coprocessor.
	\$G		Generate 80286 code.
Fi		\$INCLUDEPATH	Specify include file search path.
	\$L	\$LOCALSYMBOLS	Enable local symbol information.
Fl		\$LIBRARYPATH	Specify library search path.
	\$M	\$MEMORY	Specify memory sizes.
M		\$MODE	Specify compiler compatibility mode.
	\$N		Enable numeric processing.
	\$O		Enable overlay code generation.
Fo		\$OBJECTPATH	Specify object file search path.
Ct	\$S		Use stack checking
Fu		\$UNITPATH	Specify unit file search path.
		\$VERSION	Set DLL version (Windows)
	\$W	\$STACKFRAMES	Generate stackframes.
b	\$Y	\$REFERENCEINFO	Insert browser information.