

ภาคผนวก E

ฟังก์ชันภายในของภาษาฟอร์แทรน 77

Function Description	Generic Name	Specific Name	Number of Arguments	Type Of Arguments	Type of Function
Conversion of numeric to integer	INT	—	1	integer	Integer
		INT		Real	Integer
		IFIX		Real	Integer
		IDINT		Double	Integer
Conversion of numeric to real	REAL	—	1	complex	Integer
		REAL		Integer	Real
		FLOAT		Integer	Real
		—		Real	Real
		SNCL		Double	Real
Conversion of numeric to double precision	DBLE	—	1	integer	Double
		—		Real	Double
		—		Double	Double
		—		complex	Double
Conversion of numeric to complex	CMLPX	—	1	Integer	complex
		—		Real	complex
		—		Double	complex
		—		Complex	complex
Conversion of character to integer	—	CHAR	1	Character	Integer

Function Description	Generic Name	Specific Name	Number of Arguments	Type of Arguments	Type of Function
Conversion of integer to character	—	ICHAR	1	Integer	character
Truncation	AINT	AINT DINT	1	Real Double	Real Double
Rounding to nearest integer	ANINT	ANINT DNINT	1	Real Double	Real Double
Rounding to nearest integer	NINT	NINT	1	Real	Integer
Absolute value	ABS	IDNINT IABS ABS DABS CABS	1	Double Integer Real Double Complex	Integer Integer Real Double Real
Remaindering	MOD	MOD AMOD DMOD	2	Integer Real Double	Integer Real Double
Transfer of sign	SIGN	ISIGN SIGN DSIGN	2	Integer Real Double	integer Real Double
Positive difference	DIM	IDIM DIM DDIM	2	Integer Real Double	Integer Real Double
Double precision product		DPROD	2	Real	Double
Maximum value	MAX	MAX0 AMAX1 DMAX1	≥ 2	Integer Real Double	Integer Real Double
	—	AMAX0		Integer	Real
Minimum value	MIN	MAX1 MIN0 MIN1 DMIN1	≥ 2	Real integer Real Double	Integer integer Real Double
	—	AMINO		integer	Real
	—	MINI		Real	integer
Length of character item	—	LEN	1	Character	Integer
Index of a substring	—	INDEX	2	Character	Integer
imaginary part of a complex value	—	AIMAC	1	complex	Real
Conjugate of a complex value	—	CONJG	1	Complex	Complex
Square root	SQRT	SQRT DSQRT CSQRT	1	Real Double Complex	Real Double complex
Exponential	EXP	EXP DEXP CEXP	1	Real Double Complex	Real Double complex
• Natural logarithm	LOG	ALOG DLOG CLOG	1	Real Double complex	Real Double complex
Common logarithm	LOG10	ALOG10 DLOG10	1	Real Double	Real Double
Sine	SIN	SIN DSIN CSIN	1	Real Double complex	Real Double complex

Function	Description	Generic Name	specific Name	Number of Arguments	Type of Arguments	Type of Function
Cosine		CDS	COS	1	Real	Real
			DCOS		Double	Double
			CCOS		Complex	Complex
T a n g e n t		TAN	TAN	1	Real	Real
			DTAN		Double	Double
Arcsine		ASIN	ASIN	1	Real	Real
Arccosine		ACOS	ASIN	1	Double	Double
			ACOS		Real	Real
Arctangent		ATAN	DACOS	1	Double	Double
			ATAN		Real	Real
Hyperbolic sine		SINH	DATAN	2	Double	Double
			ATANP		Real	Real
			DATAN2		Double	Double
Hyperbolic cosine		COSH	SINH	1	Real	Real
			DSINH		Double	Double
Hyperbolic tangent		TANH	COSH	1	Real	Real
			DCOSH		Double	Double
Lexicaiiy greater than or equal to		—	TANH	2	Real	Real
			DTANH		Double	Double
Lexicaiiy greater than		—	LGE	2	Character	Logical
Lexicaiiy less than or equal to		—	LGT	2	Character	Logical
Lexicaiiy less than		—	LLE	2	Character	Logical
			LLT	2	Character	Logical