List of math macros Page 1 of 2

You are here: Projects, Part Routines, and Steps > Controlling routine flow > Variables > Macros > List of math macros

Related topics: List of date and time macros List of logic macros List of project macros

List of string macros List of system macros

Prin topi

List of math macros

Returns the absolute value of a numeric expression. ACCOSIN Returns the arc-coine of a numeric expression. ACCOSIN Returns the inverse hyperbolic cosine of a numeric expression. ACCOSIN Returns the inverse hyperbolic cosine of a numeric expression. ACCININ Returns the inverse hyperbolic cosine of a numeric expression. ACTANIN Returns the inverse hyperbolic sine of a numeric expression. ACTANIN RETURN the catangent of a numeric expression. ACTANIN RETURN the inverse hyperbolic tangent of a numeric expression. ACTANIN RETURN the inverse hyperbolic tangent of a numeric expression. ACTANIN RETURN the inverse hyperbolic tangent of a numeric expression. ACTANIN RETURN the inverse hyperbolic tangent of a numeric expression. ACCOSI RETURN the variety of the natural logarithm (lose E) of a numeric expression. ACCOSI RETURN the variety of the natural logarithm (lose E) of a numeric expression. ACCOSI RETURN the variety of the natural logarithm (lose E) of a numeric expression. ACCOSI RETURN the inverse of the natural logarithm (lose E) of a numeric expression. ACCOSI RETURN the fractional portion of a numeric expression. ACCOSI RETURN the fractional portion of a numeric expression. ACCOSI RETURN the base 10 logarithm of a numeric expression. ACCOSI RETURN the hard the protein of a numeric expression. ACCOSI RETURN the hard the protein of a numeric expression. ACCOSI RETURN the maintain logarithm (lose E) of a numeric expression. ACCOSI RETURN the hard the protein of a numeric expression of the base value specified by a second numeric expression numeric expression (inclusive) and a second numeric expression numeric expression of a numeric expre		
BACCSSI Returns the arc-coine of a numeric expression. BACCSSIN Returns the inverse hyperbolic coine of a numeric expression. BASINIO Returns the inverse hyperbolic cine of a numeric expression. BASINIO Returns the inverse hyperbolic cine of a numeric expression. BATANIO Returns the arc-tangent of a numeric expression devided by another numeric expression. BATANIO Returns the arc-tangent of the quotient of one numeric expression divided by another numeric expression. BATANIO Returns the inverse hyperbolic tangent of a numeric expression divided by another numeric expression. BATANIO Returns the inverse hyperbolic tangent of a numeric expression divided by another numeric expression. BATANIO Returns the inverse hyperbolic tangent of a numeric expression divided by another numeric expression. BATANIO Returns the inverse hyperbolic tangent of a numeric expression divided by another numeric expression. BATANIO Returns the inverse hyperbolic tangent of a numeric expression divided by a second numeric expression. BACCSSI Returns the average of a list of numeric expression divided by a second numeric expression. BACCSSI Returns the average of a list of numeric expression divided by a second numeric expression. BACCSSI Returns the value of Euler's number, the base of natural logarithm (IA). BACCSSI Returns the inverse of the natural logarithm (IA). BACCSSI Returns the inverse of the natural logarithm (IA). BACCSSI Returns the fractional portion of a numeric expression. BACCSSI Returns the fractional portion of a numeric expression. BACCSSI Returns the inverse of the natural logarithm (IA) and a numeric expression. BACCSSI Returns the inverse of the natural logarithm (IA) and a numeric expression. BACCSSI Returns the inverse of the natural logarithm (IA) and a numeric expression. BACCSSI Returns the inverse of the natural logarithm (IA) and a numeric expression. BACCSSI Returns the inverse of the natural logarithm (IA) and a numeric expression. BACCSSI Returns the enaturnal logarithm (IA) and a nu	Macro	Description
BASIND Returns the inverse hyperbolic codine of a numeric expression. BASINHO Returns the arc-tangent of a numeric expression. BASINHO Returns the arc-tangent of a numeric expression. BASINHO Returns the arc-tangent of a numeric expression divided by another numeric expression. BATANCI Returns the arc-tangent of the quotient of one numeric expression divided by another numeric expression. BATANCI Returns the arc-tangent of the quotient of one numeric expression divided by another numeric expression. BATANCI Returns the arc-tangent of the quotient of one numeric expression divided by another numeric expression. BATANCI Returns the arc-tangent of a numeric expression. BATANCI RETURN THE ARCHIVE	@ABS()	Returns the absolute value of a numeric expression.
ASSINI Returns the arc-sine of a numeric expression. ASSINI Returns the arc-sine of a numeric expression. ASSINI Returns the arc-singent of a numeric expression. ASTANI Returns the arc-singent of a numeric expression. ASTANI Returns the arc-singent of a numeric expression. ASTANI Returns the arc-singent of the quotient of one numeric expression divided by another numeric expression. ASTANI Returns the arc-singent of the quotient of one numeric expression. ASTANI Returns the inverse hyperbolic tangent of a numeric expression. ASTANI Returns the inverse hyperbolic tangent of a numeric expression. ASSINI Returns the inverse hyperbolic tangent of a numeric expression. ASSINI Returns the inverse of a inst of numeric expression. ASSINI Returns the hyperbolic cosine of a numeric expression. ASSINI Returns the hyperbolic cosine of a numeric expression. ASSINI Returns the hyperbolic cosine of a numeric expression. ASSINI Returns the hyperbolic cosine of a numeric expression. ASSINI Returns the value of Euler's number, the base of natural logarithm (IN). ASSINI RETURN Returns the value of Euler's number, the base of natural logarithm (IN). ASSINI Returns the inverse of the natural logarithm (Insee Sp of a numeric expression. ASSINI Returns the inverse of the natural logarithm (Insee Sp of a numeric expression. ASSINI Returns the inverse of the natural logarithm (Insee Sp of a numeric expression. ASSINI Returns the inverse protein of a numeric expression. ASSINI Returns the inverse protein of a numeric expression. ASSINI Returns the inverse protein of a numeric expression. ASSINI Returns the inverse protein of a numeric expression. ASSINI Returns the inverse protein of a numeric expression. ASSINI Returns the maximum value in a list of numeric expression. ASSINI Returns the maximum value in a list of numeric expression. ASSINI Returns the eminimum value in a list of numeric expression (Indusive) and 10 (exclusive) or, optionally, within the range specified by one numeric expression (Indusive) an	@ACOS()	Returns the arc-cosine of a numeric expression.
BASINHI Returns the inverse hyperbolic sine of a numeric expression. BATANY Returns the arc-tangent of a numeric expression. BATANY Returns the arc-tangent of the quotient of one numeric expression. BATANY Returns the inverse hyperbolic tangent of a numeric expression. BATANY Returns the inverse hyperbolic tangent of a numeric expression. BATANY Returns the inverse hyperbolic tangent of a numeric expression. BATANY Returns the inverse hyperbolic tangent of a numeric expression. BATANY RETURN THE architecture of a list of numeric values. BATANY RETURN THE ARCHITECTURE OF A NUMBER	@ACOSH()	Returns the inverse hyperbolic cosine of a numeric expression.
BATANIAN Returns the arc-tangent of a numeric expression. BATANIAN Returns the arc-tangent of the quotient of one numeric expression divided by another numeric expression. BATANIAN Returns the arc-tangent of the quotient of one numeric expression. BATANIAN Returns the arc-tangent of the quotient of one numeric expression. BATANIAN Returns the arc-tangent of the quotient of one numeric expression. BATANIAN Returns the arc-tangent of late of numeric expression. BATANIAN Returns the average of a list of numeric expression. BATANIAN Returns the cosine of a numeric expression to the nearest multiple specified by a second numeric expression. BATANIAN RETURN THE PROPERTIES OF A numeric expression of pieven as radians to degrees. BATANIAN Returns the hyperbolic cosine of a numeric expression. BATANIAN Returns the inverse of the natural logarithm (lasse E) of a numeric expression. BATANIAN RETURN THE RETURN RETURN THE RETURN	@ASIN()	Returns the arc-sine of a numeric expression.
ΦΑΤΑΝΩΠ Returns the airc-targent of the quotient of one numeric expression divided by another numeric expression. ΦΑΤΑΝΙΠ Returns the inverse hyperbolic tangent of a numeric expression. ΦΑΛΕΙΝ Returns the wirese hyperbolic tangent of a numeric expression. ΦΕCELINGIN Rounds up one numeric expression to the nearest multiple specified by a second numeric expression. ΦΕCOSHO Returns the hyperbolic cosine of a numeric expression. ΦΕCOSHO Returns the hyperbolic cosine of a numeric expression. ΦΕCOSHO Returns the hyperbolic cosine of a numeric expression. ΦΕCOSHO Returns the problem of a numeric expression. ΦΕΚΕΙΠ Returns the value of Euler's number, the base of natural logarithm (IN). ΦΕΚΕΙΠ Returns the winese of the natural logarithm (base E) of a numeric expression. ΦΕΚΕΙΩ Returns the interest of the natural logarithm (base E) of a numeric expression. ΦΕΚΕΙΩ Returns the fractional portion of a numeric expression. ΦΕΚΕΙΩ Returns the integer portion of a numeric expression. ΦΙΝΙΣΙΑ Returns the integer portion of a numeric expression. ΦΙΝΙΣΙΑ Returns the logarithm of a numeric expression, optionally to the base value specified by a second numeric expression. ΦΙΝΙΣΙΑ Returns the base 10 logarithm of	@ASINH()	Returns the inverse hyperbolic sine of a numeric expression.
MAIANIEL Acturns the inverse hyperbolic tangent of a numeric expression. ANGELINIA Acturns the average of a list of numeric values. ACCISIN Accising CCOSI Acturns the average of a list of numeric expression. CCOSI CCOSI Acturns the cosine of a numeric expression. CCOSI CCOSI CCOSI Acturns the cosine of a numeric expression. CCOSI CCOSI CCOSI CONETS CONETS CONETS Acturns the hyperbolic cosine of a numeric expression. COSI CONETS CONETS Acturns the value of Euler's number, the base of natural logarithm (IAN). CCOSI CONETS CONETS CONETS CONETS CONICIONA CONI	@ATAN()	Returns the arc-tangent of a numeric expression.
## Returns the average of a list of numeric values. ## Returns the cosine of a numeric expression to the nearest multiple specified by a second numeric expression. ## Returns the cosine of a numeric expression. ## Returns the hyperbolic cosine of a numeric expression. ## Returns the hyperbolic cosine of a numeric expression. ## Returns the value of Euler's number, the base of natural logarithm (LN). ## Returns the value of Euler's number, the base of natural logarithm (LN). ## Returns the inverse of the natural logarithm (base E) of a numeric expression. ## Returns the inverse of the natural logarithm (base E) of a numeric expression. ## Returns the fractional portion of a numeric expression to the nearest multiple specified by a second numeric expression. ## Returns the fractional portion of a numeric expression. ## Returns the integer portion of a numeric expression. ## Returns the integer portion of a numeric expression. ## Returns the integer portion of a numeric expression. ## Returns the natural logarithm (base E) of a numeric expression. ## Returns the natural logarithm (base E) of a numeric expression. ## Returns the natural logarithm of a numeric expression. ## Returns the position of a numeric expression optionally to the base value specified by a second numeric expression. ## Returns the base 10 logarithm of a numeric expression. ## Returns the base 10 logarithm of a numeric expression optionally to the base value specified by a second numeric expression. ## Returns the maximum value in a list of numeric values. ## Returns the maximum value in a list of numeric values. ## Returns the maximum value in a list of numeric expression divided by a second numeric expression. ## Returns the value of nt. ## Returns the value of nt. ## Returns the value of nt. ## Returns a random number either between 00 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive). ## Returns the since of	@ATAN2()	Returns the arc-tangent of the quotient of one numeric expression divided by another numeric expression.
### Returns the natural logarithm (base E) of a numeric expression. #### Returns the logarithm of a numeric expression. ###################################	@ATANH()	Returns the inverse hyperbolic tangent of a numeric expression.
©COSI Returns the cosine of a numeric expression. ©COSHO Returns the hyperbolic cosine of a numeric expression. ©ECOSHO Returns the hyperbolic cosine of a numeric expression. ©EXPO Returns the value of Euler's number, the base of natural logarithm (IN). ©EXPO Returns the inverse of the natural logarithm (base E) of a numeric expression. ©FLOORI Rounds down one numeric expression to the nearest multiple specified by a second numeric expression. @INDEX Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. @INDIN Returns the integer portion of a numeric expression. @INDIN Returns the integer portion of a numeric expression. @INDIN Returns the natural logarithm (base E) of a numeric expression. @IOGIO Returns the base 10 logarithm of a numeric expression, optionally to the base value specified by a second numeric expression. @INDIN Returns the maximum value in a list of numeric values. @MADIN Returns the maximum value in a list of numeric values. @MODIN Returns the remainder of one numeric expression divided by a second numeric expression. @POWIN Returns the value of rr. @POWIN Returns	<u>@AVG()</u>	Returns the average of a list of numeric values.
©COSHIN Returns the hyperbolic cosine of a numeric expression. ©DEGREESD Converts a numeric expression given as radians to degrees. ©E Returns the value of Euler's number, the base of natural logarithm (LN). ©EXPO Returns the inverse of the natural logarithm (base E) of a numeric expression. ©FLOORIN Rounds down one numeric expression to the nearest multiple specified by a second numeric expression. ©FRCO Returns the fractional portion of a numeric expression. ©INITIO Returns the integer portion of a numeric expression. ©INITIO Returns the natural logarithm (base E) of a numeric expression. ©INITIO Returns the natural logarithm (base E) of a numeric expression. ©INITIO Returns the natural logarithm (base E) of a numeric expression. ©INITIO Returns the logarithm of a numeric expression, optionally to the base value specified by a second numeric expression. @INITIO Returns the base 10 logarithm of a numeric expression. @INITIO Returns the hase mainturn value in a list of numeric values. @MINITIO Returns the mainturn value in a list of numeric values. @MINITION Returns the mainturn value in a list of numeric expression divided by a second numeric expression. @MINITION Returns the mainturn value	@CEILING()	Rounds up one numeric expression to the nearest multiple specified by a second numeric expression.
©DEGREESION Converts a numeric expression given as radians to degrees. ©E Returns the value of Euler's number, the base of natural logarithm (LN). ©EXPO Returns the inverse of the natural logarithm (base E) of a numeric expression. ©FLOOR0 Rounds down one numeric expression to the nearest multiple specified by a second numeric expression. ©ERCO Returns the fractional portion of a numeric expression. ©INDEXIO Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. ©INDEXIO Returns the integer portion of a numeric expression. ©INDIA Returns the integer portion of a numeric expression. ©INDIA Returns the natural logarithm (base E) of a numeric expression. ©INDIA Returns the natural logarithm (base E) of a numeric expression. @INDIA Returns the plagarithm of a numeric expression, optionally to the base value specified by a second numeric expression. @INDIA Returns the maximum value in a list of numeric values. @MINIO Returns the maximum value in a list of numeric expression divided by a second numeric expression. @INDIA Returns the remainder of one numeric expression divided by a second numeric expression. @INDIA Returns the value of π. </td <td>@COS()</td> <td>Returns the cosine of a numeric expression.</td>	@COS()	Returns the cosine of a numeric expression.
Returns the value of Euler's number, the base of natural logarithm (LN). REXPO Returns the inverse of the natural logarithm (base E) of a numeric expression. RECORN Rounds down one numeric expression to the nearest multiple specified by a second numeric expression. REXCO Returns the fractional portion of a numeric expression. REXPO Returns the integer portion of a numeric expression. REXPO Returns the integer portion of a numeric expression. RETURN RETUR	@COSH()	Returns the hyperbolic cosine of a numeric expression.
ΦΕΧΡΩ Returns the inverse of the natural logarithm (base E) of a numeric expression. ΦΕΛΟΟΩ Rounds down one numeric expression to the nearest multiple specified by a second numeric expression. ΦΕΚΩΩ Returns the fractional portion of a numeric expression. ΦΙΝΟΣΑ Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. ΦΙΝΩ Returns the integer portion of a numeric expression. ΦΙΝΩ Returns the natural logarithm (base E) of a numeric expression. ΦΙΛΩ Returns the logarithm of a numeric expression. ΦΙΛΩ Returns the base 10 logarithm of a numeric expression. ΦΙΛΩ Returns the maximum value in a list of numeric values. ΦΜΙΝΩ Returns the maximum value in a list of numeric values. ΦΜΟΩ Returns the remainder of one numeric expression divided by a second numeric expression. ΦΡΟΜΩ Returns the value of π. ΦΡΟΜΩ Returns a numeric expression raised to the specified power. ΦΡΟΜΩ Returns a numeric expression given as degrees to radians. ΦRANDOND Returns a numeric expression given as degrees to radians. ΦRANDOND Returns the sine of a numeric expression. ΦRANDOND	@DEGREES()	Converts a numeric expression given as radians to degrees.
©FLOORD Rounds down one numeric expression to the nearest multiple specified by a second numeric expression. ©FRCQ Returns the fractional portion of a numeric expression. ©INDEXID Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. ©INTO Returns the integer portion of a numeric expression. ©INTO Returns the natural logarithm (base E) of a numeric expression. ©LOGIO Returns the logarithm of a numeric expression, optionally to the base value specified by a second numeric expression. ©LOGIO Returns the base 10 logarithm of a numeric expression. @MAXIO Returns the maximum value in a list of numeric values. @MINIO Returns the minimum value in a list of numeric values. @MODIO Returns the remainder of one numeric expression divided by a second numeric expression. @PDWI Returns the value of π. @POWID Returns a numeric expression raised to the specified power. @RADIANSIO Converts a numeric expression given as degrees to radians. @RANDOM Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive). @ROUNDO <	<u>@E</u>	Returns the value of Euler's number, the base of natural logarithm (LN).
GERCO Returns the fractional portion of a numeric expression. GINDEXQ Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. GINTO Returns the integer portion of a numeric expression. GINDO Returns the natural logarithm (base E) of a numeric expression. GIOGO Returns the logarithm of a numeric expression, optionally to the base value specified by a second numeric expression. GIOGO Returns the base 10 logarithm of a numeric expression. GMAXIO Returns the maximum value in a list of numeric values. GMIND Returns the minimum value in a list of numeric values. GMODD Returns the remainder of one numeric expression divided by a second numeric expression. GPI Returns the value of π. GPOWIO Returns a numeric expression raised to the specified power. GRADIANSO Converts a numeric expression given as degrees to radians. GRANDOM Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive). GROUNDO Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision. GSINIO	@EXP()	Returns the inverse of the natural logarithm (base E) of a numeric expression.
Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria. Searches for a specific value within instances of a numeric expression, optionally to the base value specified by a second numeric expression (inclusive) and a second numeric expression (exclusive). Searches for a specified value within instances of an indexed varieties. Searches for a specified value within instances of an indexed varieties. Searches for a specified value within instances of an indexed varieties. Searches for a specified value specified power. Searches for a specified value in a list of numeric expression. Searches for a specified value specified value specified by a second numeric expression (inclusive) and a second numeric expression (exclusive). Searches for a specified value specified va	@FLOOR()	Rounds down one numeric expression to the nearest multiple specified by a second numeric expression.
INITIO Returns the integer portion of a numeric expression. ©LNO Returns the natural logarithm (base E) of a numeric expression. ©LOGIO Returns the logarithm of a numeric expression, optionally to the base value specified by a second numeric expression. ©LOGIO Returns the base 10 logarithm of a numeric expression. ©MAXO Returns the maximum value in a list of numeric values. ©MINO Returns the minimum value in a list of numeric values. ©MODO Returns the remainder of one numeric expression divided by a second numeric expression. ©PL Returns the value of π. ©POWO Returns a numeric expression raised to the specified power. ©RADIANSO Converts a numeric expression given as degrees to radians. ©RANDOM Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive). ©ROUND Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision. ©SINO Returns the sine of a numeric expression. ©SINHO Returns the square root of a numeric expression. ©SORTIO Returns the square root of a numeric expression.	@FRC()	Returns the fractional portion of a numeric expression.
©LNΩ Returns the natural logarithm (base E) of a numeric expression. ©LOGΩ Returns the logarithm of a numeric expression, optionally to the base value specified by a second numeric expression. ©LOG100 Returns the base 10 logarithm of a numeric expression. ©MAX0 Returns the maximum value in a list of numeric values. ©MINΩ Returns the minimum value in a list of numeric values. ©MODΩ Returns the remainder of one numeric expression divided by a second numeric expression. ©POWΩ Returns the value of π. ©POWΩ Returns a numeric expression raised to the specified power. ©RADIANS0 Converts a numeric expression given as degrees to radians. ©RANDOM numeric expression (exclusive). Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive). ©ROUNDO Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision. ©SINO Returns the sine of a numeric expression. ©SINHO Returns the square root of a numeric expression. ©SORTO Returns the tangent of a numeric expression.	@INDEX()	Searches for a specific value within instances of an indexed variable and returns the index identifier of the first instance whose value matches that search criteria.
©LOGO Returns the logarithm of a numeric expression, optionally to the base value specified by a second numeric expression. ©LOG100 Returns the base 10 logarithm of a numeric expression. ©MAXI0 Returns the maximum value in a list of numeric values. ©MINI0 Returns the remainder of one numeric expression divided by a second numeric expression. ©PI Returns the value of π. ©POWI0 Returns a numeric expression raised to the specified power. ©RADIANSI0 Converts a numeric expression given as degrees to radians. @RANDOM 0 Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive). @ROUNDI0 Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision. @SINO Returns the sine of a numeric expression. @SINO Returns the hyperbolic sine of a numeric expression. @SORTI0 Returns the square root of a numeric expression. @TANO Returns the tangent of a numeric expression.	@INT()	Returns the integer portion of a numeric expression.
ΘLOG1001 Returns the base 10 logarithm of a numeric expression. ©MAX0 Returns the maximum value in a list of numeric values. ©MIN0 Returns the minimum value in a list of numeric values. ©MOD0 Returns the remainder of one numeric expression divided by a second numeric expression. ©P1 Returns the value of π. ©POW0 Returns a numeric expression raised to the specified power. ©RADIANS0 Converts a numeric expression given as degrees to radians. ©RANDOM numeric expression (exclusive). Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive). ©ROUND0 Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision. ©SIN10 Returns the sine of a numeric expression. ©SORT0 Returns the square root of a numeric expression. ©SORT0 Returns the tangent of a numeric expression.	<u>@LN()</u>	Returns the natural logarithm (base E) of a numeric expression.
MAX() Returns the maximum value in a list of numeric values. MINO Returns the minimum value in a list of numeric values. MOD() Returns the remainder of one numeric expression divided by a second numeric expression. Pl Returns the value of π. POW() Returns a numeric expression raised to the specified power. POW() Returns a numeric expression given as degrees to radians. PARADIANS() Converts a numeric expression given as degrees to radians. PRANDOM Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive). PROUND() Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision. PRETURN RETURNS the sine of a numeric expression. PRETURNS THE SQUARE POWER POWER SQUARE POWER PO	@LOG()	Returns the logarithm of a numeric expression, optionally to the base value specified by a second numeric expression.
QMINQ Returns the minimum value in a list of numeric values. QMODQ Returns the remainder of one numeric expression divided by a second numeric expression. QPI Returns the value of π. QPOW() Returns a numeric expression raised to the specified power. QRADIANS() Converts a numeric expression given as degrees to radians. QRANDOM on the conversion of the properties o	@LOG10()	Returns the base 10 logarithm of a numeric expression.
@MOD() Returns the remainder of one numeric expression divided by a second numeric expression. @PI Returns the value of π. @POW() Returns a numeric expression raised to the specified power. @RADIANS() Converts a numeric expression given as degrees to radians. @RANDOM () Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive). @ROUND() Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision. @SIN() Returns the sine of a numeric expression. @SORT() Returns the square root of a numeric expression. @SORT() Returns the tangent of a numeric expression.	@MAX()	Returns the maximum value in a list of numeric values.
@PI Returns the value of π. @POW() Returns a numeric expression raised to the specified power. @RADIANS() Converts a numeric expression given as degrees to radians. @RANDOM () Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive). @ROUND() Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision. @SIN() Returns the sine of a numeric expression. @SINH() Returns the hyperbolic sine of a numeric expression. @SORT() Returns the square root of a numeric expression. @TAN() Returns the tangent of a numeric expression.	@MIN()	Returns the minimum value in a list of numeric values.
@POW()Returns a numeric expression raised to the specified power.@RADIANS()Converts a numeric expression given as degrees to radians.@RANDOM ΩReturns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive).@ROUND()Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision.@SIN()Returns the sine of a numeric expression.@SINH()Returns the hyperbolic sine of a numeric expression.@SQRT()Returns the square root of a numeric expression.@TAN()Returns the tangent of a numeric expression.	<u>@MOD()</u>	Returns the remainder of one numeric expression divided by a second numeric expression.
@RADIANS()Converts a numeric expression given as degrees to radians.@RANDOM ()Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive).@ROUND()Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision.@SIN()Returns the sine of a numeric expression.@SINH()Returns the hyperbolic sine of a numeric expression.@SORT()Returns the square root of a numeric expression.@TAN()Returns the tangent of a numeric expression.	<u>@PI</u>	Returns the value of π .
Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second numeric expression (exclusive). ROUND() Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision. SIN() Returns the sine of a numeric expression. SIN() Returns the hyperbolic sine of a numeric expression. SORT() Returns the square root of a numeric expression. Returns the tangent of a numeric expression.	@POW()	Returns a numeric expression raised to the specified power.
numeric expression (exclusive). Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision. Returns the sine of a numeric expression. Returns the hyperbolic sine of a numeric expression. Returns the square root of a numeric expression. Returns the square root of a numeric expression. Returns the tangent of a numeric expression.	@RADIANS()	Converts a numeric expression given as degrees to radians.
@ROUND() Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision. @SIN() Returns the sine of a numeric expression. @SINH() Returns the hyperbolic sine of a numeric expression. @SQRT() Returns the square root of a numeric expression. @TAN() Returns the tangent of a numeric expression.	@RANDOM	Returns a random number either between 0.0 (inclusive) and 1.0 (exclusive) or, optionally, within the range specified by one numeric expression (inclusive) and a second
@SIN() Returns the sine of a numeric expression. @SINH() Returns the hyperbolic sine of a numeric expression. @SQRT() Returns the square root of a numeric expression. @TAN() Returns the tangent of a numeric expression.	Ω	numeric expression (exclusive).
@SINH() Returns the hyperbolic sine of a numeric expression. @SQRT() Returns the square root of a numeric expression. @TAN() Returns the tangent of a numeric expression.	@ROUND()	Rounds a numeric expression to the nearest integer value, optionally to the specified digits of precision.
@SQRT() Returns the square root of a numeric expression. @TAN() Returns the tangent of a numeric expression.	@SIN()	Returns the sine of a numeric expression.
©TAN() Returns the tangent of a numeric expression.	@SINH()	Returns the hyperbolic sine of a numeric expression.
	@SQRT()	Returns the square root of a numeric expression.
@TANHO Returns the hyperholic tangent of a numeric expression	@TAN()	Returns the tangent of a numeric expression.
The tarting and the hyperbolic tangent of a numeric expression.	@TANH()	Returns the hyperbolic tangent of a numeric expression.

Optical Gaging Products (OGP), a division of Quality Vision International, Inc. | 850 Hudson Avenue | Rochester, NY 14621 | 585.544.0450 | www.qvii.com Precision for People® Help sitemap

List of math macros

Page 2 of 2