

## **Maths Library**

This library allows for both ‘integer maths’ and ‘floating point maths’, with the routines named ‘imath\_xxx’ and ‘fmath\_xxx’ respectively.

The following routines are available in the library:

| <b>Name</b>        | <b>Address</b> | <b>Description</b>                              | <b>Inputs</b>                                   | <b>Outputs</b> |
|--------------------|----------------|-------------------------------------------------|-------------------------------------------------|----------------|
| imath_abs          | 0x2000         | Absolute Value                                  | R0: x                                           | R0: abs(x)     |
| imath_pow          | 0x2010         | Exponentiation                                  | R0: x<br>R1: n                                  | R0: $x^n$      |
| imath_mod          | 0x2040         | Modulus                                         | R0: x<br>R1: y                                  | R0: $x \% y$   |
| imath_fact         | 0x2050         | Factorial                                       | R0: x                                           | R0: $x!$       |
| imath_sqrt         | 0x2070         | Integer Square Root                             | R0: x                                           | R0: isqrt(x)   |
| imath_vec_add      | 0x21b0         | Vector Addition<br>( $c = a + b$ )              | R0: addr of a<br>R1: addr of b<br>R2: addr of c | -              |
| imath_vec_sub      | 0x21f0         | Vector Subtraction<br>( $c = a - b$ )           | R0: addr of a<br>R1: addr of b<br>R2: addr of c | -              |
| imath_vec_sc_mul   | 0x2230         | Vector Scalar Multiplication<br>( $b = m * a$ ) | R0: addr of a<br>R1: m<br>R2: addr of b         | -              |
| imath_vec_dot_prod | 0x2260         | Dot Product                                     | R0: addr of a<br>R1: addr of b                  | R0: a.b        |
| imath_mat_add      | 0x22a0         | Matrix Addition<br>( $C = A + B$ )              | R0: addr of A<br>R1: addr of B<br>R2: addr of C | -              |
| imath_mat_sub      | 0x22e0         | Matrix Subtraction<br>( $C = A - B$ )           | R0: addr of A<br>R1: addr of B<br>R2: addr of C | -              |
| imath_mat_sc_mul   | 0x2320         | Matrix Scalar Multiplication<br>( $B = m * A$ ) | R0: addr of A<br>R1: m<br>R2: addr of B         | -              |
| imath_mat_mul      | 0x2350         | Matrix Multiplication<br>( $C = AB$ )           | R0: addr of A<br>R1: addr of B<br>R2: addr of C | -              |

|                    |        |                                                         |                                                 |                      |
|--------------------|--------|---------------------------------------------------------|-------------------------------------------------|----------------------|
| imath_mat_trans    | 0x2510 | Matrix Transposition<br>( $B = A^T$ )                   | R0: addr of A<br>R1: addr of B                  | -                    |
| imath_mat_det_2    | 0x2550 | Matrix Determinant (2x2)                                | R0: addr of A                                   | R0: $ A $            |
| imath_mat_det_3    | 0x2590 | Matrix Determinant (3x3)                                | R0: addr of A                                   | R0: $ A $            |
| imath_cmplx_re     | 0x2620 | Complex Number Real Part                                | R0: addr of x                                   | R0: $\text{Re}(x)$   |
| imath_cmplx_im     | 0x2630 | Complex Number Imaginary Part                           | R0: addr of x                                   | R0: $\text{Im}(x)$   |
| imath_cmplx_conj   | 0x2640 | Complex Number Conjugate<br>( $y = x^*$ )               | R0: addr of x<br>R1: addr of y                  | -                    |
| imath_cmplx_add    | 0x2660 | Complex Number Addition<br>( $z = x + y$ )              | R0: addr of x<br>R1: addr of y<br>R2: addr of z | -                    |
| imath_cmplx_sub    | 0x2680 | Complex Number Subtraction<br>( $z = x - y$ )           | R0: addr of x<br>R1: addr of y<br>R2: addr of z | -                    |
| imath_cmplx_sc_mul | 0x26a0 | Complex Number Scalar Multiplication<br>( $y = m * x$ ) | R0: addr of x<br>R1: m<br>R2: addr of y         | -                    |
| imath_cmplx_mul    | 0x26c0 | Complex Number Multiplication<br>( $z = x * y$ )        | R0: addr of x<br>R1: addr of y<br>R2: addr of z | -                    |
| fmath_abs          | 0x26f0 | Absolute Value                                          | R0: x                                           | R0: $\text{abs}(x)$  |
| fmath_pow          | 0x2700 | Exponentiation                                          | R0: x<br>R1: n (int)                            | R0: $x^n$            |
| fmath_sqrt         | 0x2740 | Square Root                                             | R0: x                                           | R0: $\text{sqrt}(x)$ |
| fmath_sin          | 0x2750 | Sin : x in degs                                         | R0: x                                           | R0: $\sin(x)$        |
| fmath_cos          | 0x27a0 | Cos : x in degs                                         | R0: x                                           | R0: $\cos(x)$        |
| fmath_tan          | 0x27f0 | Tan : x in degs                                         | R0: x                                           | R0: $\tan(x)$        |
| fmath_vec_add      | 0x2840 | Vector Addition<br>( $c = a + b$ )                      | R0: addr of a<br>R1: addr of b<br>R2: addr of c | -                    |
| fmath_vec_sub      | 0x2880 | Vector Subtraction<br>( $c = a - b$ )                   | R0: addr of a<br>R1: addr of b<br>R2: addr of c | -                    |
| fmath_vec_sc_mul   | 0x28c0 | Vector Scalar Multiplication<br>( $b = m * a$ )         | R0: addr of a<br>R1: m<br>R2: addr of b         | -                    |

|                    |        |                                                         |                                                 |                    |
|--------------------|--------|---------------------------------------------------------|-------------------------------------------------|--------------------|
| fmath_vec_dot_prod | 0x28f0 | Dot Product                                             | R0: addr of a<br>R1: addr of b                  | R0: a.b            |
| fmath_mat_add      | 0x2930 | Matrix Addition<br>( $C = A + B$ )                      | R0: addr of A<br>R1: addr of B<br>R2: addr of C | -                  |
| fmath_mat_sub      | 0x2970 | Matrix Subtraction<br>( $C = A - B$ )                   | R0: addr of A<br>R1: addr of B<br>R2: addr of C | -                  |
| fmath_mat_sc_mul   | 0x29b0 | Matrix Scalar Multiplication<br>( $B = m * A$ )         | R0: addr of A<br>R1: m<br>R2: addr of B         | -                  |
| fmath_mat_mul      | 0x29e0 | Matrix Multiplication<br>( $C = AB$ )                   | R0: addr of A<br>R1: addr of B<br>R2: addr of C | -                  |
| fmath_mat_trans    | 0x2bf0 | Matrix Transposition<br>( $B = A^T$ )                   | R0: addr of A<br>R1: addr of B                  | -                  |
| fmath_mat_det_2    | 0x2c10 | Matrix Determinant (2x2)                                | R0: addr of A                                   | R0: $ A $          |
| fmath_mat_det_3    | 0x2c50 | Matrix Determinant (3x3)                                | R0: addr of A                                   | R0: $ A $          |
| fmath_cmplx_re     | 0x2ce0 | Complex Number Real Part                                | R0: addr of x                                   | R0: $\text{Re}(x)$ |
| fmath_cmplx_im     | 0x2cf0 | Complex Number Imaginary Part                           | R0: addr of x                                   | R0: $\text{Im}(x)$ |
| fmath_cmplx_conj   | 0x2d00 | Complex Number Conjugate<br>( $y = x^*$ )               | R0: addr of x<br>R1: addr of y                  | -                  |
| fmath_cmplx_add    | 0x2d20 | Complex Number Addition<br>( $z = x + y$ )              | R0: addr of x<br>R1: addr of y<br>R2: addr of z | -                  |
| fmath_cmplx_sub    | 0x2d50 | Complex Number Subtraction<br>( $z = x - y$ )           | R0: addr of x<br>R1: addr of y<br>R2: addr of z | -                  |
| fmath_cmplx_sc_mul | 0x2d80 | Complex Number Scalar Multiplication<br>( $y = m * x$ ) | R0: addr of x<br>R1: m<br>R2: addr of y         | -                  |
| fmath_cmplx_mul    | 0x2da0 | Complex Number Multiplication<br>( $z = x * y$ )        | R0: addr of x<br>R1: addr of y<br>R2: addr of z | -                  |
| fmath_exp          | 0x2dd0 | Exponentiation                                          | R0: x                                           | R0: $e^x$          |

|          |        |                                                                    |       |           |
|----------|--------|--------------------------------------------------------------------|-------|-----------|
| fmath_ln | 0x2e10 | Natural Log<br>NB: Valid results for inputs<br>in range (0.1,10.0) | R0: x | R0: ln(x) |
|----------|--------|--------------------------------------------------------------------|-------|-----------|

Any programs using these routines should include the following definitions:

|                         |          |                         |        |
|-------------------------|----------|-------------------------|--------|
| .equ imath_abs          | 0x2000   | .equ fmath_abs          | 0x26f0 |
| .equ imath_pow          | 0x2010   | .equ fmath_pow          | 0x2700 |
| .equ imath_mod          | 0x2040   | .equ fmath_sqrt         | 0x2740 |
| .equ imath_fact         | 0x2050   | .equ fmath_sin          | 0x2750 |
| .equ imath_sqrt         | 0x2070   | .equ fmath_cos          | 0x27a0 |
|                         |          | .equ fmath_tan          | 0x27f0 |
| .equ imath_vec_add      | 0x21b0   | .equ fmath_vec_add      | 0x2840 |
| .equ imath_vec_sub      | 0x21f0   | .equ fmath_vec_sub      | 0x2880 |
| .equ imath_vec_sc_mul   | 0x2230   | .equ fmath_vec_sc_mul   | 0x28c0 |
| .equ imath_vec_dot_prod | 0x2260   | .equ fmath_vec_dot_prod | 0x28f0 |
| .equ imath_mat_add      | 0x22a0   | .equ fmath_mat_add      | 0x2930 |
| .equ imath_mat_sub      | 0x22e0   | .equ fmath_mat_sub      | 0x2970 |
| .equ imath_mat_sc_mul   | 0x2320   | .equ fmath_mat_sc_mul   | 0x29b0 |
| .equ imath_mat_mul      | 0x2350   | .equ fmath_mat_mul      | 0x29e0 |
| .equ imath_mat_trans    | 0x2510   | .equ fmath_mat_trans    | 0x2bf0 |
| .equ imath_mat_det_2    | 0x2550   | .equ fmath_mat_det_2    | 0x2c10 |
| .equ imath_mat_det_3    | 0x2590   | .equ fmath_mat_det_3    | 0x2c50 |
| .equ imath_cmplx_re     | 0x2620   | .equ fmath_cmplx_re     | 0x2ce0 |
| .equ imath_cmplx_im     | 0x2630   | .equ fmath_cmplx_im     | 0x2cf0 |
| .equ imath_cmplx_conj   | 0x2640   | .equ fmath_cmplx_conj   | 0x2d00 |
| .equ imath_cmplx_add    | 0x2660   | .equ fmath_cmplx_add    | 0x2d20 |
| .equ imath_cmplx_sub    | 0x2680   | .equ fmath_cmplx_sub    | 0x2d50 |
| .equ imath_cmplx_sc_mul | 0x26a0   | .equ fmath_cmplx_sc_mul | 0x2d80 |
| .equ imath_cmplx_mul    | 0x26c0   | .equ fmath_cmplx_mul    | 0x2da0 |
| .equ MATH_PI            | 3.141593 | .equ fmath_exp          | 0x2dd0 |
| .equ MATH_E             | 2.718282 | .equ fmath_ln           | 0x2e10 |
| .equ MATH_DEG_RAD       | 0.017453 |                         |        |
| .equ MATH_NAN           | 0x7e00   |                         |        |
| .equ MATH_INF_POS       | 0x7c00   |                         |        |
| .equ MATH_INF_NEG       | 0xfc00   |                         |        |

When using these routines in 'ASM' code the 'Input Registers' should be set up, then a 'call func' instruction used, with any result then being available in R0 following the 'call'.

And when using 'RMG' code the 'Input Registers' are used as arguments to the function call, with any result being assigned as required.

Here are 'ASM' and 'RMG' examples of 'imath\_pow' being used:

```
ldi r0,4          ; r0 -> 4^3 = 64
ldi r1,3
call imath_pow
```

```
res = imath_pow(4, 3); // res = 4^3 = 64
```