

```

MODULE RdcFloat;
(* Date : 14 October 2011 *)
(* Author : Robert D Campbell *)

IMPORT Fmtrs := LibFmtrs, Math, SYSTEM;

PROCEDURE [code] Float (n : REAL) : REAL;

PROCEDURE Do*;
VAR
  f      : Fmtrs.Fmtr;
  n      : INTEGER;
  x, y, z : REAL;
BEGIN
  f := Fmtrs.Log ({}); f.Ln;
  n := 100000000;

  x := n * n;
  y := (n + 0.) * n;
  z := Float (n) * n;

  f.StrIntLn ('n :', n, 10);
  f.StrRealLn ('x :', x, 12, -5);
  f.StrRealLn ('y :', y, 12, -5);
  f.StrRealLn ('z :', z, 12, -5)
END Do;

END RdcFloat.

```

❗ DevDebug.Unload

❗ RdcFloat.Do

```

n : 100000000
x : 1.8749E+009
y : 1.0000E+016
z : 1.0000E+016

```