# **UnoLib documentation**



float32.pas

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The unit float32.pas contains types and routines emulating operations on floating-point numbers of single precision (soft-float), not supported directly by the Free Pascal Compiler for AVR. It can be used for potentially all types of AVR microcontrollers supported by the compiler. Please note that using soft-float is very resource-consuming and some AVRs may not be able to fit the compiled code into their flash memory.

## TRawFloat32

TRawFloat32 is base type for floating point numbers of single precision. Internally it corresponds to type *single* and is mapped to *UInt32*. TRawFloat32 is optimized for smaller compiled code size than TFloat32 which is wrapper for TRawFloat32. To assign value for TRawFloat32 using of binary representation of type *single* is recommended (e.g. \$BD030000).

```
TRawFloat32 routines
function Float32Add(const f1, f2: TRawFloat32): TRawFloat32;
Returns the sum of f1 and f2.
function Float32Neg(const f1: TRawFloat32): TRawFloat32;
Returns negative value of f1. It corresponds to use of operator -.
function Float32Sub (const f1, f2: TRawFloat32): TRawFloat32;
Returns result of subtraction of f2 from f1.
function Float32Mul(const f1, f2: TRawFloat32): TRawFloat32;
Returns result of multiplication of f1 by f2.
function Float32Comp (const f1, f2: TRawFloat32): Int16;
Returns result of comparison of f1 and f2. If they are equals the result is 0, if f1 < f2 the result
is -1, if f1>f2 then result is 1.
function Float32Div(const f1, f2: TRawFloat32): TRawFloat32;
Returns result of division of f1 by f2.
function Float32Mod(const f1, f2: TRawFloat32): TRawFloat32;
Returns the remainder of division (modulo) of f1 by f2.
function Float32ToInt(const f: TRawFloat32): Int32;
Returns integer part of f1 removing its fractional part.
```

```
function IntToFloat32 (const value: Int32): TRawFloat32;
Converts value to floating-point number.
function Float32Sqrt(const f1: TRawFloat32): TRawFloat32;
Returns the square root of f1.
function Float32Abs(const f1: TRawFloat32): TRawFloat32;
Returns the absolute value (without sign) of f1.
function Float32Inv(const f1: TRawFloat32): TRawFloat32;
Returns the inverse value of f1.
Note: correct it so that it returns the result 1/f1
function Float32InvSqrt (const f1: TRawFloat32): TRawFloat32;
Returns the inverse square root of f1.
function Float32Deg2Rad(const f1: TRawFloat32): TRawFloat32;
Converts f1 from degrees to radians.
function Float32Rad2Deg(const f1: TRawFloat32): TRawFloat32;
Converts f1 from radians to degrees.
function Float32Int(const f1: TRawFloat32): TRawFloat32;
Returns the integer part of a f1.
function Float32Sin(const f1: TRawFloat32): TRawFloat32;
Returns the sine of f1, where f1 is an angle in radians.
function Float32Cos(const f1: TRawFloat32): TRawFloat32;
Returns the cosine of f1, where f1 is an angle in radians.
function Float32Tan(const f1: TRawFloat32): TRawFloat32;
Returns the tangent of f1, where f1 is an angle in radians.
function Float32Cotan(const f1: TRawFloat32): TRawFloat32;
Returns the cotangent of f1, where f1 is an angle in radians.
function Float32Log2(const f1: TRawFloat32): TRawFloat32;
Returns the 2-base logarithm of f1.
function Float32Ln(const f1: TRawFloat32): TRawFloat32;
Returns the N-based logarithm of f1.
function Float32Log10(const f1: TRawFloat32): TRawFloat32;
Returns the 10-based logarithm of f1.
```

```
function Float32IntPow(x: TRawFloat32; n: Int32): TRawFloat32;
```

Returns fI to the power n (exponent), where exponent is an integer value.

```
function StrToFloat32(const s: PChar; const len: UInt8; out
rerror: boolean): TRawFloat32;
```

Converts a null-terminated string in decimal notation to floating-point number (TRawFloat32).

## **Parameters**

s: A pointer to a null-terminated string representing floating-point number.

*len*: The length of string *s*.

rerror: Output parameter indicating failure of the conversion.

#### Return value

The function returns the number converted. In case of a conversion error, the value returned is undefined.

```
function Float32ToStr(const s: PChar; const maxlen, decplaces:
UInt8; f: TRawFloat32):UInt8;
```

Converts a 32-bit floating-point number to a null-terminated string in decimal notation and stores it in a provided buffer. The function returns the number of characters in the resulting string.

## **Parameters**

s: A pointer to a character buffer where the null-terminated string will be stored. The buffer should be declared as array[0..n] of char.

*maxlen*: The maximum length of the output string, including the null terminator. This value is typically the size of the *s* buffer. It must be at least 4 to accommodate the shortest possible output strings (e.g., "Inf", "NaN").

decplaces: The desired number of decimal places after decimal separator in the output string. This value should not exceed 8. Note that the accuracy of the conversion depends on the limitations of the TRawFloat32 type and is most effective with 0-6 decimal places. *f*: The 32-bit floating-point number to be converted.

#### Return value

The number of characters in the output string excluding null character. Returns 0 if the s buffer is too small to contain the converted string or special values. For special values, this is the length of the corresponding string written to the buffer. The following special values may be written to the s buffer in specific scenarios:

DTL: "Decimal places too large" - the value for decplaces is greater than 8.

NaN: "Not a number" - the input number f is a NaN value.

*Inf*: "Infinity" - the input number f is Infinity.

Sub: "Subnormal" - the input number f is a subnormal number.

```
function Float32ToStrE(const s: PChar; const maxlen,
decplaces: UInt8; f: TRawFloat32):UInt8;
```

Converts a 32-bit floating-point number to a null-terminated string in scientific notation and stores it in a provided buffer. The output string has the format: 1 digit before the decimal point, followed by *decplaces* number of decimal places, then the character "E", a plus or minus sign,

and a three-digit exponent. A minus sign may precede the number if f is negative. The function returns the number of characters in the resulting string.

#### **Parameters**

s: A pointer to a character buffer where the null-terminated string will be stored. The buffer should be declared as array[0..n] of char.

*maxlen*: The maximum length of the output string, including the null terminator. This value is typically the size of the *s* buffer. It must be at least 4 to accommodate the shortest possible output strings (e.g., "Inf", "NaN").

decplaces: The desired number of decimal places after decimal separator (including "E" character) in the output string. This value should not exceed 8. Note that the accuracy of the conversion depends on the limitations of the TRawFloat32 type and is most effective with 0-6 decimal places.

*f*: The 32-bit floating-point number to be converted.

## Return value

The number of characters in the output string excluding null character. If the *s* buffer is too small to contain the converted string, including any special values (e.g., if *maxlen* is less than 4), the function returns 0. The following special values may be written to the *s* buffer in specific scenarios:

DTL: "Decimal places too large" - the value for decimal places is greater than 8.

*BTS*: "Buffer too small" - when buffer size is lesser than *decplaces* + 8 (number of characters in scientific format) but is large enough for the "BTS" string.

NaN: "Not a number" - the input number f is a NaN value.

*Inf*: "Infinity" - the input number f is Infinity.

Sub: "Subnormal" - the input number f is a subnormal number.

function Float32Pow(const f1, f2: TRawFloat32): TRawFloat32;

Returns f1 raised to the power f2.

function Float32Exp(const f1: TRawFloat32): TRawFloat32;

Returns the exponent of f1, i.e. the number e raised to the power f1.

#### TFloat32

*TFloat32* represents floating-point number of single precision, based on *TRawFloat32*. It is optimized for simpler use, allowing to use operators like +, -, \*, / etc., but generates bigger output code than using its base type.

TFloat32String is a string buffer of 21 chars for string representation of TFloat32 numbers.

```
TFloat32 routines
class operator + (f1, f2: TFloat32): TFloat32;
class operator - (f1, f2: TFloat32): TFloat32;
class operator * (f1, f2: TFloat32): TFloat32;
class operator / (f1, f2: TFloat32): TFloat32; class operator mod (f1, f2: TFloat32): TFloat32;
Standard mathematical operations for TFloat32 numbers.
Example
F1, F2, F3: TFloat32;
F1.Create('125.000');
F2.Create(4.000');
F3.Create('0.0');
F3 := F1 + F2; // Result 129.000
F3 := F1 mod F2; // Result 1.000
constructor Create(const f1: TRawFloat32);
Creates a new TFloat32 from f1, where f1 is TRawFloat32 type.
constructor Create(Str: TFloat32String);
Creates a new TFloat32 from Str.
Example
F1: TFloat32;
F1.Create('123.456');
function ToString(DecPlaces: UInt8): TFloat32String;
function ToStringE(DecPlaces: UInt8): TFloat32String;
Converts a TFloat32 to a string.
Example
F1: TFloat32;
Str : String;
F1.Create('123.456');
Str := F1.ToString(6); //123.456000
Str := F1.ToStringE(6); //1.23456E+002
function StringToFloat32(Str: TFloat32String): TFloat32;
Converts a string to a TFloat32 number.
```

```
Example
F1: TFloat32:
Str : String;
F1 := StringToFloat32('123.456');
function ToInt32(): Int32;
Converts a TFloat32 to an Int32 number.
function Sign(): Integer;
function Frac(): Integer;
function Exp(): Integer;
function Raw(): Integer;
Returns the sign, mantissa, exponent and raw value from a TFloat32 number (IEEE 754
standard).
function SqrtFloat32 (const f1: TFloat32): TFloat32;
Returns the square root value of f1.
function AbsFloat32(const f1: TFloat32): TFloat32;
Returns the absolute value of f1.
function InvFloat32(const f1: TFloat32): TFloat32;
Returns the inverse value of f1.
Note: correct it so that it returns the result 1/f1
function InvSqrtFloat32 (const f1: TFloat32): TFloat32;
Returns the inverse square root value of f1.
function Deg2RadFloat32(const f1: TFloat32): TFloat32;
Converts f1 from degrees to radians.
function Rad2DeqFloat32(const f1: TFloat32): TFloat32;
Converts f1 from radians to degrees.
function IntFloat32 (const f1: TFloat32): TFloat32;
Returns the integer part of a f1.
function SinFloat32(const f1: TFloat32): TFloat32;
Returns the sine of f1, where f1 is an angle in radians.
function CosFloat32 (const f1: TFloat32): TFloat32;
Returns the cosine of f1, where f1 is an angle in radians.
function TanFloat32 (const f1: TFloat32): TFloat32;
Returns the tangent of f1, where f1 is an angle in radians.
function CotanFloat32(const f1: TFloat32): TFloat32;
```

```
Returns the cotangent of f1, where f1 is an angle in radians.
```

function Log2Float32(const f1: TFloat32): TFloat32;

Returns the 2-base logarithm of f1.

function LnFloat32(const f1: TFloat32): TFloat32;

Returns the N-based logarithm of *f1*.

function Log10Float32(const f1: TFloat32): TFloat32;

Returns the 10-based logarithm of f1.

function IntPowFloat32(const f1: TFloat32; n: Int32):
TFloat32;

Returns fI to the power n (exponent), where exponent is an integer value.

function Int32ToFloat32(const value: Int32): TFloat32;

Converts a *value* to a TFloat32 number, where value is Int32 type.

function NegFloat32(const f1: TFloat32): TFloat32;

Returns a negative value of f1.