Random number generation module

IN THIS DOCUMENT

▶ API

This module provides a random number generator that can be seeded from the hardware. The module can be used by including module_random in the USED_MODULES variable in an application Makefile and then including the random.h header.

The random number generator uses a CRC for generation which is fast in terms of performance and code size and produces reasonably good random numbers. The generation algorithm is equivalent to a Linear Feedback Shift Registor and has a cycle of 2^{32} .

1 API

Configuration defines can be set by creating a file called random_conf.h in the application that uses the module.

The module works by creating generators of type random_generator_t. These generators can be used to create random numbers (which updates the state of the generator.

random_generator_t

Type representing a random number generator.

random_create_generator_from_seed()

Function that creates a random number generator from a seed.

Type

random_generator_t random_create_generator_from_seed(unsigned seed)

Parameters

seed

seed for the generator.

Returns

a random number generator.

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random_create_generator_from_hw_seed()

Function that attempts to create a random number generator from a true random value into the seed, using an asynchronous timer.

To use this function you must enable the RANDOM_ENABLE_HW_SEED define in your application's random_conf.h.

Type

random_generator_t random_create_generator_from_hw_seed(void)

Returns

a random number generator.

random_get_random_number()

Function that produces a random number.

The number has a cycle of 2^32 and is produced using a LFSR.

Type

unsigned random_get_random_number(random_generator_t &g)

Parameters

g the used generator to produce the seed.

Returns

a random 32 bit number.

For hardware generated seed the following define should be used:

RANDOM_ENABLE_HW_SEED

This define controls whether hardware seeded random numbers can be used.

By setting this define, one of the devices ring oscillators will be set running at startup and then can be used later on to seed a random number generator.



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