
Subject: Conversion from binary string to 16bit integer

Posted by [Tal](#) on Sun, 14 Oct 2007 09:21:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi guys,

Great help with this int2bin code from 2005 (1993):

http://groups.google.com/group/comp.lang.idl-pvwave/browse_thread/thread/61b692e9e403ef59/bdc5ce69d034eb17?hl=en&lnk=gst&q=int2bin

Has anyone wrote an inverse code like bin2int or something equivalent?

It would be generally to sum up all products of 2^i values with the corresponding 1's and 0's that a binary string has. ($i=0,15$ or $0,7$ for example).

The solution i'm looking for is for a 16bit binary string.

Cheers,

Tal
