

Re: CRC16 Calculation Algorithm

Source: <http://www.tech-archive.net/Archive/VB/microsoft.public.vb.com/2007-01/msg00012.html>

- *From:* "Michael Cole" <noone@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 9 Jan 2007 14:01:49 +1100
-

vincenzoelettronico wrote:

Polynom: $x^{16} + x^{12} + x^5 + 1$

Hi

The procedure would serve me in vb6 for the calculation of the CRC on a vector of 14 byte

Thanks to all in advance

For what? Do you actually have a question, or are you expecting someone to write a code module for you?

--

Regards,

Michael Cole

.