

AN6144

Power Electronics: Devices, Drivers, Applications and Passive Components. Prof. Barry Wayne Williams

Application Note

Replaces AN6144-2

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For students and design engineers who wish to obtain more in-depth knowledge of power semiconductors and their application, Dynex is pleased to recommend this [free downloadable book](https://personal.eee.strath.ac.uk/barry.williams/book.html) by Professor Barry Williams of the University of Strathclyde in the UK. Professor Williams is recognised as an expert in his field.

POWER ELECTRONICS

Devices, Drivers, Applications and Passive Components

Barry W Williams

B.Sc., Dipl.Eng., B.Eng., M.Sc., Ph.D., D.I.C.

Professor of Electrical Engineering

University of Strathclyde, Glasgow

<https://personal.eee.strath.ac.uk/barry.williams/book.html>

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DYNEX SEMICONDUCTOR LIMITED
Doddington Road, Lincoln, Lincolnshire, LN6 3LF
United Kingdom.
Phone: +44 (0) 1522 500500

Web: <http://www.dynexsemi.com>

CUSTOMER SERVICE

Phone: +44 (0) 1522 502753 / 502901

e-mail: powersolutions@dynexsemi.com