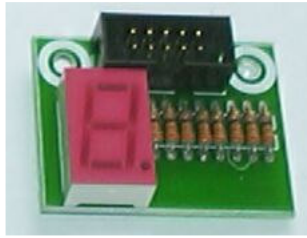


Dwarf Boards

DB013 : one seven segment display

(c) Van Ooijen Technische Informatica
version 1.0

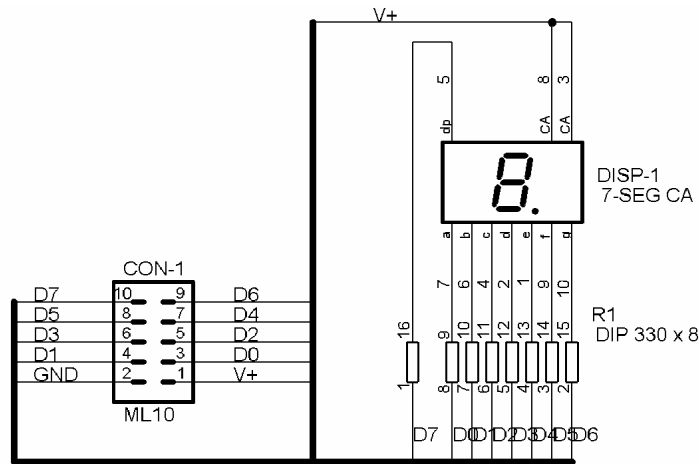
PICmicro, In-Circuit Serial Programming and ICSP are registered trademarks of Microchip Technology Inc.



Introduction

This document describes the Dwarf Board DB013. This is a peripheral board that contains one seven segment LED display.

Circuit



The circuit consist of an ML10 Dwarf Bus connector CON-1, a seven-segment LED display (actually eight segments, including the decimal point) and an 8-resistor pack (or eight discrete resistors).

Dwarf Notes

The table below lists Dwarf Notes that apply to this board.

document	title
DN007	count on a seven segment display on DB016

Change notes

the latest version of this document can be downloaded from <http://www.voti.nl/dwarf>

version	date	notes
1.0	2003-11-04	first version