

Introduction

The starter kit is intended to get 80C552 based projects up and running in a fraction of the time. Once the board is constructed, the software writing can begin in the knowledge that the hardware core is functional.

Construction

Construction of the board should take about 15 minutes using a small soldering iron and a pair of wire cutters. Care should be taken when inserting the regulator, IC's and PLCC socket. Links are provided for A/D reference voltage, Watchdog Enable, TX/RX for RS232, Start ADC and External Memory Access. Remove IC1 & IC3 if an EPROM or OTP version is used on the board

EMC Directive Compliance

This sub-assembly is intended for design purposes only and therefore not subject to the provisions of the EMC Directive. It is the responsibility of the assembler to ensure that the end product housing this sub-assembly complies with the requirements of the EMC Directive.

80C552 Hardware Starter Kit

Hardware Starter Kit

for 80C552



Order Code 638-900







