

Atmel STK600-LCDX

Part No. ATSTK600-LCDX



- LCD for STK600 supporting the LCD enabled AVR XMEGA devices.
- The display is identical to the one used on XMEGA-B1 Xplained.
- The board is designed to easily connect to STK600.

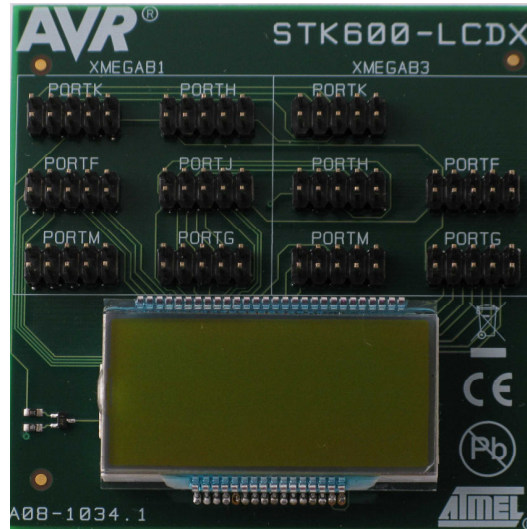
Contents

- One STK600-LCDx board
- 6 pcs flat cable

STK600-LCDx

Getting Started Guide

Introduction



The STK600-LCDx is a breakout board for a 160 segment LCD display. It is used together with the STK600 and an ATxmega MCU w/ LCD driving capabilities.

LCD to STK600 connection

The STK600-LCD160 is connected to the STK600 through a set of 10-pin ribbon cables. The ATxmega devices that only supports 100 segments can also be used, but with a reduced set of segments on the LCD. The STK600-LCDx should then be connected to the STK600 through the five rightmost headers.

