

NOKIA 7650 Display Controller Board

Geben meine 3 funktionsfähigen Prototypen Platinen , sowie einige 7650 Farbdisplays und die zugehörigen Display Stecker ab.

Da die SW offen liegt können eigene Programm integriert werden.

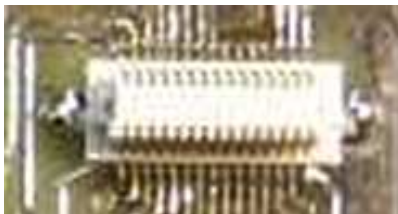
Beschreibung (mit. mehr Bildern), Doku , C-Source Code und Hilfsprogramme auf

www.qsl.net/dk7nt

Bei Interesse bitte dk7nt@qsl.net kontaktieren.

Features

Display	176 * 208 pixel , 4096 colors (12 bit)
Connectivity	RS232 , RS232(TTL),
Keys, Rocker	LCD rocker is supported, as well as additional keys
Character set	3 fixed, 1 loadable, GLCD FontCreator2 compatible
Direction	Upright and landscape (rocker right hand)
Character	fixed size, float size, transparent w/o background color, w/ back ground color
Cursor	Optional cursor support.
Graphic	lines, rectangular, circles , round corners, fill
Picture	Tool available for converting BMP to RGB (C style) ***
Update rate	around 23 ms , independent on instruction
Test tool	PC (Visual Basic) test tool PC7650 available
ISP Tool	ISP tool by Philips
Protocol	Protocol documentation available soon
Voltage	5V, 60 mA (max 110 mA , depending on back light intensity)



Ganze Menge dieser Stecker HIROSE DF12-30DS-0.5



Some examples

