EDM Add-ons and Accessories

TDHJ070NA-4RES-KIT



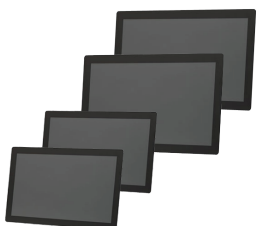
7 inch touchscreen startkit for Fairy and Wizard development boards.

Pack content:

- LVDS-cable
- 4-wire touch cable
- 7" LCD display CMI HJ070NA-4RES
 - o 1024x600 resolution
 - 250 nits brightness
 - o 4 wire resistive touchscreen
 - o dimensions 165.75x 105.39x 3.65 mm
- Adaptor board (EDM-LVDS-HJ070NA-4w-Touch)
- o translate LVDS and touchsignals from EDM carrier boards to CMI HJ070NA-4RES



EDM Display and Touch Solutions



A broad selection of display starterkit solutions is available for EDM development kits with the following characteristics

- LCD displays (7~32 inch)
- Resistive or Projective capacitive touch screens
- High Brightness options available
- Wide temperature range options
- Upto 5 years longevity
- Software drivers available for Linux and Android



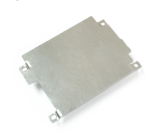
For an overview of available touchscreen solutions and displays. Visit the TechNexion homepage or ask your distributor for assistance.



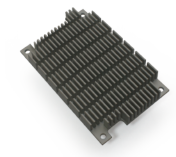
Thermal Solutions

A selection of heatspreaders, passive and active heatsinks for heat dissipation is available to meet specific application requirements in demanding and high performance applications.

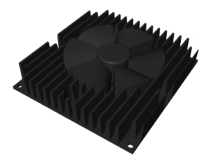
Heatspreaders



Passive Heatsinks



Active Heatsinks



EDM Mount Frames



EDM-C-Bracket EDM Compact carrier board

EDM-S-Bracket EDM Standard carrier board mount bracket

mount bracket

EDM-X-Bracket EDM Extended carrier board

mount bracket





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Display Development Tools category:

Click to view products by TechNexion manufacturer:

Other Similar products are found below:

KIT 60121-3 S5U13U11P00C100 MAX14521EEVKIT KIT 60145-3 S5U13748P00C100 DFR0413 3248 DLPLCR90EVM

MAX20069EVKIT# KIT95000-3 LCD-16396 PIM370 1109 MCIMX-LVDS1 MIKROE-2449 MIKROE-2453 131 DEV-13628 1590

MIKROE-2269 1601 1770 1947 1983 1987 2050 2218 2219 2260 2345 2418 2423 2454 2455 2478 2674 SK-220RD-PI FIT0477 333

1774 334 TE-M321-SDK DFR0428 cs-epapersk-03 338 DEV-14442 FIT0478 cs-paperino-01 OM-E-OLE ALTHSMCMIPILCD