



PRODUCTS & SOLUTIONS



TFT Displays

PMOLED Displays

Monochrome Display

Touch Screens

E-Paper

Industrial Monitors

Custom Solutions

Display Kits

TFT Displays Kits

PMOLED Evaluation Kit

E-Paper Displays Kits

E-paper Adaptag

Optical Bonding

Press releases

Subscribe to RSS



Support request

Learn more...



RMA request

Learn more...



LCD Glossary

Learn more...



PMOLED Evaluation Kit – DUO

Densitron Evaluation Kit for Passive Matrix OLEDs

Densitron has developed an easy to use yet powerful development and demonstration tool for driving its range of passive and active matrix OLED displays from the USB port of a PC.

DUO (Densitron USB OLED) kit is hot pluggable and does not require extra cables or power supply to run, allowing users to be up and running in minutes.

The kit consists of an OLED display with transition Board, USB controller card, mini USB cable and a CD with software application and drivers.

USB Controller Card is common for all the available DUO kits. Combination of different OLED displays with Transition boards are offered separately for existing DUO kit customer.







Development kits are available for Alphanumeric OLED displays

2.26": PDK-N-2C16YW-1A (yellow), PDK-N-2C16WE-1A (white)

2.93": PDK-N-2C20YW-1A (yellow), PDK-N-2C20WE-1A (white)

Click the heading below to sort the products in either ascending or descending order.

Kit number	Size (inches)	Display part number	Interface
PDK-N-128128FC-6A	1.50	DD-128128FC-6A	USB
PDK-N-12832BE-1A	2.23	DD-12832BE-1A	USB
PDK-N-12832WE-3A	2.23	DD-12832WE-3A	USB
PDK-N-12832YW-1A	2.23	DD-12832YW-1A	USB
PDK-N-12864WE-10A	1.30	DD-12864WE-10A	USB
PDK-N-12864WE-11A	1.30	DD-12864WE-11A	USB
PDK-N-12864WE-4A	0.96	DD-12864WE-4A	USB
PDK-N-12864WO-3A	1.54	DD-12864WO-3A	USB
PDK-N-12864YO-1A	2.70	DD-12864YO-1A	USB
PDK-N-12864YO-3A	1.54	DD-12864YO-3A	USB
PDK-N-12864YO-5A	2.70	DD-12864YO-5A	USB
PDK-N-12864YO-7A	2.70	DD-12864YO-7A	USB
PDK-N-12896FC-3A	1.27	DD-12896FC-3A	USB
PDK-N-160128FC-1A	1.45	DD-160128FC-1A	USB
PDK-N-160128FC-2B	1.69	DD-160128FC-2B	USB
PDK-N-25664BE-3A	3.12	DD-25664BE-3A	USB
PDK-N-25664BE-4A	2.80	DD-25664BE-4A	USB
PDK-N-25664GE-1A	5.50	DD-25664GE-1A	USB
PDK-N-25664WE-1A	3.12	DD-25664WE-1A	USB

Kit number 	Size (inches) 	Display part number 	Interface 
PDK-N-25664YW-3A	2.80	DD-25664YW-3A	USB
PDK-N-25664YW-4A	3.12	DD-25664YW-4A	USB
PDK-N-2864BY-3A	0.96	DD-2864BY-3A	USB
PDK-N-2C16WE-1A	2.26	DD-2C16WE-1A	USB
PDK-N-2C16YW-1A	2.26	DD-2C16YW-1A	USB
PDK-N-2C20WE-1A	2.93	DD-2C20WE-1A	USB
PDK-N-2C20YW-1A	2.93	DD-2C20YW-1A	USB
PDK-N-6448BE-3A	0.66	DD-6448BE-3A	USB
PDK-N-9616BE-3A	0.84	DD-9616BE-3A	USB
PDK-N-9639BE-4A	0.82	DD-12864WE-10A	USB
PDK-N-9639WE-4A	0.82	DD-9639WE-4A	USB
PDK-N-9664FC-2A	0.95	DD-9664FC-2A	USB

[← BACK TO PRODUCT CHOICE](#)

TFT DISPLAYS

[Our complete TFT Displays range](#)

[DET Industrial](#)

[UART-MPU](#)

[RipDraw™](#)

[Kyocera](#)

[CMI](#)

PMOLED DISPLAYS

[Alphanumeric PMOLED](#)

[Full Colour & Mono PMOLED](#)

E-PAPER

[E-Paper Displays](#)

[Eco-Sign](#)

[E-Paper Support Electronics](#)

OPTICAL BONDING

[The facility](#)

[The process](#)

[Applications](#)

DISPLAY KITS

[TFT Displays Kits](#)

[PMOLED Evaluation Kit](#)

[E-Paper Displays Kits](#)

[E-paper Adaptag](#)

MONOCHROME DISPLAY

[Alphanumeric Displays](#)

[Monochrome Graphic](#)

[7 Segment Displays](#)

CUSTOM SOLUTIONS

[Custom LCD Glass](#)

[Custom LCD Module](#)

[Custom TFT's](#)

TOUCH SCREENS

[Multi-Touch PCT](#)

[Projected Capacitive](#)

[4 Wire Resistive](#)

[5 Wire Resistive](#)

[Glass Resistive](#)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Controllers](#) category:

Click to view products by [Densitron](#) manufacturer:

Other Similar products are found below :

[CS1WCN223](#) [CS1WCN713](#) [CS1WKS001E](#) [61F-11NH](#) [61FGPN8DAC120](#) [61F-GP-NT AC110](#) [61F-GPN-V50-AC110](#) [70177-1011](#) [F03-03](#)
[HAS B](#) [F03-03 HAS C](#) [F03-31](#) [81513201](#) [81513535](#) [81550401](#) [FT1A-C12RA-W](#) [88981106](#) [H2CAC24A](#) [R88A-CAGA005S](#) [R88A-](#)
[CRGB003CR-E](#) [R88ARR080100S](#) [R88A-TK01K](#) [DCN1-1](#) [DTB4896VRE](#) [DTB9696CVE](#) [DTB9696LVE](#) [MR-50LF+](#) [E53-AZ01](#) [E53E8C](#)
[E5CWLQ1TCAC100240](#) [B300LKL21](#) [NE1ASCPU02EIPVER11](#) [NE1SCPU01](#) [NE1SDRM21U](#) [NSCXDC1V3](#) [NSH5-232CW-3M](#)
[NT20SST122BV1](#) [NV3Q-SW41](#) [NV4W-ATT01](#) [NV-CN001](#) [OAS-160-N](#) [K31S6](#) [K33-L1B](#) [K3TX-AD31A](#) [L595020](#) [SRS2-1](#) [G32X-V2K](#)
[26546803](#) [26546805](#) [26546831](#) [CJ1W-OD204](#)