

> Home (/cms/en/) > Products (/cms/en/product/) > Evaluation Boards (/cms/en/product/evaluation-boards/) > KIT\_XMC4X\_HMI\_OLED\_001

## KIT\_XMC4X\_HMI\_OLED\_001

### Overview

#### **Description:**

Order Nr.: KIT\_XMC4x\_HMI\_OLED\_001 Recommended resale price: 89,- EUR

#### **Summary of Features:**

- Connection to CPU Board via HMI Satellite Connector (80-pin)
- Micro SD Card Slot 4 bit SD card mode
- Passive Matrix OLED Display, size: 1.54", 160x128 pixel
- 2.5 mm stereo receptacle for audio headsets
- Stereo audio codec TLV320AIC3204
- 2 touch buttons with LED's
- I2C based IO expander with 8 channels
- Single side assembly of all parts
- 2 LEDs indicating power (3.3 Volt, 13 Volt)
- Power supply from CPU-Board via HMI Satellite Connector (80-pin)
- > PCB Sources "Standard Human Machine Interface Card" (Eagle) (/dgdl/PCB\_Sources\_Eagle\_HMI\_OLED-V1.zip? folderId=db3a30433580b3710135a47f3eb76c98&fileId=db3a304336797ff9013681c448a00eaf)
- > Users Manual "Standard Human Machine Interface Card" (/cms/services/dgdl? folderId=db3a30433580b3710135a47f3eb76c98&fileId=db3a304335f1f4b60135f24d0fe50038)



## Parametrics

Parametrics	KIT_XMC4X_HMI_OLED_001
Configuration	XMC4500
Family	Microcontroller
Product Description	Standard Human Machine Interface Card (HMI_OLED-V1) - Headset
Product Name	XMC4500 Satellite-kit: Standard Human Machine Interface Kit
Target Application	Automation Motor Control & Drives ; Motorcycles, E-Bikes & Small E-Vehicles ; Solar Energy Systems ; Wind Energy Systems
Туре	Evaluation Board

# Order

$\vee$

Sales Product Name	KIT_XMC4X_HMI_OLED_001
OPN	KITXMC4XHMIOLED001TOBO1
<b>Product Status</b>	active and preferred
Package name	-
Order online	
Completely lead free	
Halogen free	
RoHS compliant	yes

Packing Size	1
Packing Type	CONTAINER
Moisture Level	
Moisture Packing	NON DRY

Support







(/cms/en/about-infineon/company/contacts/service-center/)

Find an answer to your question

Infineon welcomes your comments and questions. If you have any questions concerning our products, please fill out the following form. Your inquiry will be sent to the appropriate specialist who will be in touch with you as soon as possible. You will receive a confirmation E-mail to validate your address in our system. Any attached file to the reply which will help to support your inquiry is highly appreciated. First Name\* Last Name\* E-Mail\* Phone Company\* Company website (URL)

Industry\* [please select] Other Industry Country / Territory\* [please select] Preferred Distributor / Reseller\* [please select] Other Distributor / Reseller Product Name\* KIT\_XMC4X\_HMI\_OLED\_001 Estimated annual production volume (pieces) per year\* [please select] Please post your technical question as detailed as possible\*

I agree that my personal data can be gathered and processed by Infineon Technologies AG and its licensed partners.*
I would like to receive newsletter informing me about Infineon products. (You can cancel the free subscription any time.)
For more information about our privacy policy please click on > Privacy Policy (/cms/en/about-infineon/privacy-policy/)
feqnx
Submit Reset
All fields marked with an asterisk (*) are mandatory.
Support forum
© 1999 - 2018 Infineon Technologies AG, 苏ICP备15016286号-1 (http://www.miitbeian.gov.cn)

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Development Tools category:

Click to view products by Infineon manufacturer:

Other Similar products are found below:

ADP5585CP-EVALZ CHA2066-99F AS8650-DB 416100120-3 XR18910ILEVB XR21B1421IL28-0A-EVB TW-DONGLE-USB EVAL-ADM2491EEBZ MAXREFDES23DB# MAX13235EEVKIT DFR0257 XR22404CG28EVB ZLR964122L ZLR88822L EVK-U23-01S EVK-W262U-00 DC327A PIM511 PIM536 PIM517 DEV-17512 STR-FUSB3307MPX-PPS-GEVK ZSSC3240KIT MAX9121EVKIT PIM532 ZSC31010KITV2P1 UMFT4233HPEV LVDS-18B-EVK MIKROE-2335 XR20M1172G28-0B-EB SI871XSOIC8-KIT 1764 1833 1862 EVB-USB82514 ATA6628-EK ATA6631-EK EVAL-CN0313-SDPZ 2264 MCP23X17EV PS081-EVA-HR MODULE 237 SMA2RJ45EVK/NOPB FR12-0002 MAFR-000455-001 BOB-13263 ORG4572-R01-UAR CPC5622-EVAL-600R SI871XSDIP6-KIT SKYFR-000743