

UM201032PF3

Brief

Document Number: UM20I032PF3-BF

Revision Date: 2022/11/22

Please note that all data and specifications are subject to change without notice. All the trademarks of products and companies mentioned in this data sheet belong to their respective owners.

LIFE SUPPORT APPLICATIONS

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. Customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Unimap for any damages resulting from such improper use or sales.



Document Number: UM20I032PF3-BF

Revision Record

Revision	Date	Updated or modified Sections
1	2022/11/22	Initial issue



Document Number: UM20I032PF3-BF

Content

Revision Record	
Content	
Footuro	,



Document Number: UM20I032PF3-BF

Feature

- Support 32Bit input and output.
- Support LTC1864(16bit) and ADS8885(18bit) ADC.
- Support 8 bit, 16 bit, 24 bit and 32 bit DAC.
- Support 93C46 and 93C66 EEPROM.
- Support QEP & counter with programable digital filter.
- Support old version firmware and swap IO PIN.
- Target Applications
 - I/O Expansion



Document Number: UM20I032PF3-BF

IMPORTANT NOTICE - PLEASE READ CAREFULLY

Purchasers understand and agree that purchasers are solely responsible for the selection and use of Unimap's products and services.

Unimap's products and services are provided "ASIS" and Unimap provides no warranties express, implied or statutory, including, without limitation, any implied warranties of merchantability, satisfactory quality, non-infringement, or fitness for a particular purpose with respect to the Unimap's products and services.

Notwithstanding anything to the contrary, purchasers acquire no right, title, or interest in any Unimap's products and services, or any intellectual property rights embodied therein. In no event shall Unimap's products and services provided be construed as (a) granting purchasers, expressly or by implication, estoppel or otherwise, a license to use third party's products and services; or (b) licensing the third parties' intellectual property rights; or (c) warranting the third party's products and services and its intellectual property rights.

Purchasers hereby agrees that Unimap's products are not authorized for use as, and purchasers shall not integrate, promote, sell or otherwise transfer any Unimap's product to any customer or end-user for use as critical components in (a) any medical, life-saving, or life support device or system; or (b) any safety device or system in any automotive application and mechanism (including but not limited to automotive brake or airbag systems); or (c) any nuclear facilities; or (d) any air traffic control device, application or system; or (e) any weapons device, application or system; or (f) any other device, application or system where it is reasonably foreseeable that failure of the Unimap's products as used in such device, application or system would lead to death, bodily injury or catastrophic property damage.

© 2022 UNIMAP Technology Corporation – All Rights Reserved