

AN02021: Using external memory with XCORE.AI (README)

Publication Date: 2024/10/16

Document Number: XM-014230-AN v1.0.0

IN THIS DOCUMENT

1	Overview	1
2	Key Features	1
3	Known Issues	1
	Required Tools	
5	Required Libraries (Dependencies)	1
6	Related Notes	2
7	Support	2

vendor

XMOS

version

1.0.0

scope

Example

description

This note describes how to use external memory on XCORE.AI

category

Core

keywords

LPDDR, memcpy

hardware

XK-EVK-XU316

1 Overview

This note describes how to use external memory on xcore.ai. It contains example code that optimises reads and writes.

2 Key Features

► Fast memcpy

3 Known Issues

▶ None

4 Required Tools

▶ XMOS XTC Tools: 15.3.0

5 Required Libraries (Dependencies)

None



6 Related Notes

None

7 Support

This package is supported by XMOS Ltd. Issues can be raised against the software at: http://www.xmos.com/support



Copyright © 2024, All Rights Reserved.

Xmos Ltd. is the owner or licensee of this design, code, or Information (collectively, the "Information") and is providing it to you "AS IS" with no warranty of any kind, express or implied and shall have no liability in relation to its use. Xmos Ltd. makes no representation that the Information, or any particular implementation thereof, is or will be free from any claims of infringement and again, shall have no liability in relation to any such claims.

XMOS, xCore, xcore.ai, and the XMOS logo are registered trademarks of XMOS Ltd in the United Kingdom and other countries and may not be used without written permission. Company and product names mentioned in this document are the trademarks or registered trademarks of their respective owners.

