

Installation of Finnish Micro-modules



Overview

To use the mrfioc2 module in your EPNix IOC, make sure to add the mrfioc2 package in your support modules: # Add your support modules here: # --- - #support. support; [StreamDevice mySupportModule]; + support. For developing your IOC using. Timing Workshop - Micro-Research Finland Oy Skip to content Menu Menu Timing Workshop Timing System Products mTCA. 4 Event Master (mTCA-EVM-300) mTCA. fix: lutX changed to lut_ to avoid the collisions. What is Available?

More information on the Micro Research hardware can be found on their website.

Installation of Finnish Micro-modules



To control Micro Research Finland (MRF) devices, we recommend using the mrfioc2 EPICS module.



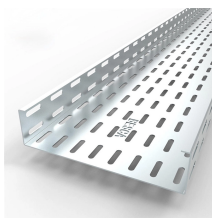
Ultra Safe Nuclear Corporation has signed a memorandum of understanding with Finland's Lappeenranta University of Technology to explore the deployment of a Micro-Modular ...



To communicate with the MRF devices, you also need to install and load the mrf kernel module. If you are using NixOS, add this to the NixOS configuration of the board running the IOC:



Below please find copies of slides from the talks at the Timing Workshop in Melbourne on Oct. 18, 2015.



EPICS driver for Micro Research Finland event timing system devices - [epics-modules/mrfioc2](#)



Unpack the board you want to install from its ESD bag. Open handle by pushing grey levers. The fastening screw in the handle may have turned during transportation and prevent the handle from ...



Wiser Multiwire Micro Module LED Dimmer - Installation instructions Date: 31 Dec 2025 Type: Instruction sheet Languages: Danish, English, Finnish, French, German, Portuguese, Spanish, ...



Universal I/O Module Specification. Setting the Delay on UNIV-LVPECL-DLY and UNIV-TTL-DLYModule. Universal I/O Module Installation Instructions. Product Price List. Downloads. Timing ...



The modules with inputs are targeted for use with Event Generators and the output modules are targeted for Event Receivers.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

