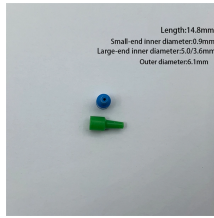


Indzawo Optic Connect

Optical module IDAC



Optical module IDAC



In the field of optical communications, we offer integrated DAC/ADC solutions for high-speed optical transceiver modules.



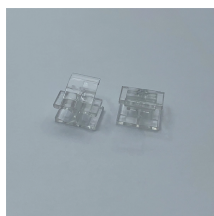
A new multi-channel current digital-to-analog converter (IDAC) by PhotonIC Technologies, designed for external laser systems in AI data-centre optics, promises improved ...



With PhotonIC Technologies' patented IDAC architecture, these challenges are resolved to achieve the best PSRR at the lowest dropout voltage.



The PHPM1108 from PhotonIC Technologies is an 8-channel current digital-to-analog converter (IDAC) designed for external laser small form-factor pluggable (ELSFP) modules in AI data ...



The IDAC delivers superior Power Supply Rejection Ratio (PSRR) and noise performance even under ultra-low dropout conditions, offering Best-of-Class low power and thermal design in next-generation ...



PhotonIC Technologies announces the launch of the PHPM1108, a multi-channel IDAC designed for AI optical modules, featuring exceptional performance.



The ADC is also capable of measuring the voltage at the IDAC pins, thus enabling these outputs to be monitored. The AMC60304 low power, high integration, very small size, and wide operating ...



PhotonIC Technologies, a global fabless optoelectronics semiconductor company, has announced PHPM1108, a next-generation multi-channel current digital-to-analog converter (IDAC) ...



Because the ELS is required to deliver an extremely clean continuous-wave optical output power while minimizing power consumption, a high-PSRR, low-dropout IDAC is critical.



The PHPM1108 from PhotonIC Technologies is an 8-channel current digital-to-analog converter (IDAC) designed for external laser small form-factor pluggable (ELSFP) modules in AI data ...

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.

