

Indzawo Optic Connect

Micro-module 2 4



Micro-module 2 4



This Micro TX is designed by Happymodel and based on the open-source ...



BETAFPV Micro RF TX module is based on the ExpressLRS project, an open-source RC link for RC applications. ExpressLRS aims to achieve the best possible link performance in both speeds, ...



Featuring F-1000Hz refresh rates and a high-efficiency cooling system, the Ranger Micro 2.4GHz ELRS Module represents the cutting edge in ELRS technology. Attach the module to a compatible radio ...



Featuring up to 1W output, F-1000Hz refresh rates and a high-efficiency cooling system, the Ranger Micro 2.4GHz ELRS Module represents the cutting edge in ...



Featuring up to 1W output, F-1000Hz refresh rates and a high-efficiency cooling system, the Ranger Micro 2.4GHz ELRS Module represents the cutting edge in ELRS technology. Attach the module to a ...



Featuring up to 1W output, F-1000Hz refresh rates and a high efficiency cooling system, the Ranger Micro 2.4GHz ELRS Module represents the cutting edge in ELRS technology. Attach the module to a ...



The Ranger Micro 2.4GHz ELRS Module represents the cutting edge in ELRS ...



The RadioMaster Ranger Micro 2.4GHz ELRS Module features a JR module bay adapter, packet rates up to F-1000Hz, up to 1 Watt Power output, and a high-efficiency cooling system.



The Ranger Micro 2.4GHz ELRS Module represents the cutting edge in ELRS technology. Attach the module to a compatible radio (TX16S, TX16S MkII, TX12, TX12 MkII and more) to enjoy all that ...



This Micro TX module supports most of the OpenTX radio transmitters with Micro JR bay. And this time the ES24TX Pro module comes completely assembled before out of the factory.



This Micro TX is designed by Happymodel and based on the open source- ExpressLRS which is a very popular low latency and high re-flashed rate RF module for RC Airplane and FPV ...



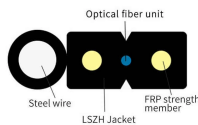
A micro module and nano module adapter are included to ensure the Ranger is ...



A micro module and nano module adapter are included to ensure the Ranger is compatible with most radios on the market today. A cable has also been included for use with Futaba radios that are CRSF ...



BETA FPV Micro RF TX module is based on the ExpressLRS project, an open ...



The RadioMaster Ranger Micro 2.4GHz ELRS Module features a JR module bay ...



This Micro TX is designed by Happymodel and based on the open-source ExpressLRS which is a very popular low latency and high re-flashed rate RF module for RC Airplane and FPV Racing. Its main ...

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.

