

MX Tran-01 Manual

Thank you for choosing the MXO-RACING products, please read this document carefully before using it!

MX Tran-01 is an ultra-small-volume infrared transponder, which is suitable for the EasyLAP system.

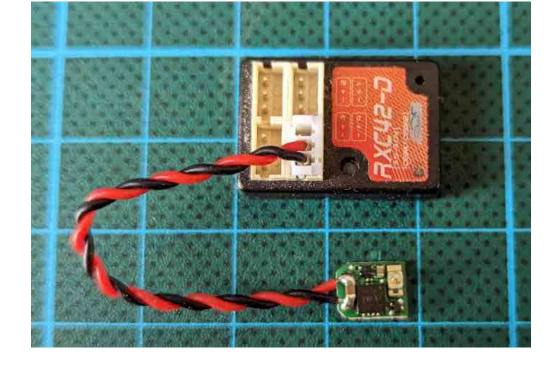
Features:

- Ultra -small volume: 7.5*6.0*2.9mm;
- Work voltage: 3.3 ~ 8.5V;
- Personal ID number is programmable;
- Personal ID range: 1 ~ 16777215;
- Easy to install;
- Universal.

Power supply connector connection:

The working voltage of MX Trans-01 is 3.3 ~ 8.5V, so the power connector of MX Trans-01 can be connected to the servo interface of RXC42-X or on the communication port of the miniz, as shown in the figure below

The power connector of MX Trans-01 is connected to the servo interface (1.5mm 3P) of RXC42-X:



The power connector of MX Trans-01 is connected to the servo interface (1.5mm 3P) of RXC42-X:





MXD-RACING

R

Working Mode:

MX Trans-01 has two ID modes: 1) Random ID mode; 2) user ID mode.

MX Tran-01 works in random ID mode while manufacturing. In this mode, the ID is determined by the UUID of the internal MCU of the product. Users or dealers can also change the MX Tran-01 to the user ID mode, which is customized by the user in this mode.

	CrossOv	er-RX Config	urator tool							[−]□]×]
File	s Settings	; Help								
	COM5 Port Desc	ription USI			Disco	nnect	Che	ock for updates		
	Home	() MX M	icro LAP 📔 S	Support 🕫	PROMO	Logs				
	LAP SETT									
	Name:	MX_Tran=01			Ver: V1.0	12		SN:	10F794C62D132234	
	ID MODE		Random - Contro	1 Ъу МСО			Personal ID:	3870981		
						S	ave			
Cro	ecover PV	(Configurat	ar Tool							
		guide								
	CrossOv	er-RX Config	urator too							– – ×
	s Settings									
	COM5				Disco	nnect	Che	ck for updates		
	Port Desc	ription USI							MXD-	RACING
	Home	() MX M	icro LAP 📔 S	upport 🕫	PROMO 📄	Logs				
	LAP SETT									
	Name:	MX_Tran=01			Ver: V1.0	2		SN:	10F794C62D132234	
	ID MODE		Custom				Personal ID:	4660		
							L			
						s	ave			
Cro	ssover-RX	Configurat	or Tool							

How to set up a Personal ID:

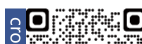
MXD-RACING

MXD-RACING

Please refer to the "MX Transponder Personal ID Setting Method" document.

Contact us

Please contact us if you have any feedback or suggestions, thank you!





Web: www.mxo-rc.com

Email: info@crossover-rx.com mxo@mxo-rc.com

