## **Commercial Invoice**

Number: XS202502890 Date: 20250211

Receiver:

INTERNATIONAL ARMOUR

VAT EL801321110

**173 AMFITHEAS AVENUE** 

17563 P.FALIRO ATHENS - GREECE

Attention MR. CHALAMPALIS

Add: 173 AMFITHEAS AVENUE 17563 PALEO FALIRO ATHENS GREECE

Tel: +30 6972925883

Sender :	Shenzhen Mainlink Technology Co., Ltd. / Niki Li			
Add :	Youchuang Space, No. 3 Qunhui Road, Bao'an District, Shenzhen, Guangdong, China			
Tel:	0086 13066893372			

Item NO	Description	Qty	Unit Price	HS Code	Original	Amount	Remark
1	4G radio	50	\$62.00	8517142000	China	\$3,100.00	
1	4G radio accessories	10	\$12.00	8517142000	China	\$120.00	
	\$760.00						
	\$3,980.00						

## Notes:

- Once you get the goods from Express Shipping Agent, please check the package carefully.
  If there is serious damage of the package, missing, or wrong goods, please refuse to
  accept it and contact the local express agent and get the complain number within 24
  hours, then tell us.
- 2. For more information, please visit our website & contact us anytime.

This invoice has been issued on behalf of

Niki Li

Authorized Signature



## ATTESTATION OF CONFORMITY

Attestation Number:AOC RXM230830050-03 Date of Issue:2023-10-11

Applicant:

Company name: Shenzhen Mainlink Technology Co., Ltd.

Address:

Product:

Name: Network Digital Trucking Radio

Model(s): ML-M32, ML-M08, ML-M33

Manufacturer & Address: Shenzhen Mainlink Technology Co., Ltd.

Youchuang Space, No. 3 Qunhui Road, Shenzhen, Guangdong, China

Trade Mark:

MAINLINK

Network Digital Trunking Radio

Bay Area Compliance Laboratories Corp. (Kunshan) hereby declares that the submitted sample(s) of the above equipment has been tested for CE regulations and in accordance with the European Directives and Standards:

## Radio Equipment Directive 2014/53/EU

Essential Require	ments	Harmonized Standards	Test Report Number	
RED Article 3.1(a)	Health	EN 50566:2017	CR230951465-SA	
RED Article 3.1(a)	Safety	EN IEC 62368-1:2020+A11:2020	RXM230830050-SF	
RED Article 3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-19 V2.2.1 (2022-09) ETSI EN 301 489-52 V1.2.1 (2021-11)	RXM230830050-02	
		ETSI EN 303 413 V1.2.1 (2021-04)	RXM230830050-01A	
RED Article 3.2	Radio	ETSI EN 301 908-1 V15.2.1 (2023-01) ETSI EN 301 908-13 V13.2.1 (2022-02)	RXM230830050-01B	



Mark is permitted only after all applicable requirements are met in accordance with the CE regulation requirements, including the manufacturer's issuance of a "Declaration of Conformity". The Declaration of Conformity is issued under the sole responsibility of the manufacturer. This attestation is specific to the standard(s) stated above and compliance with additional standards and/or CE regulations are applicable.

Attestation by:

Lab. Manager: Oscar Ye

Signature: