



TYPE EXAMINATION CERTIFICATE

No

8508-RER-5274

ISSUED BY	3C Test Limited - Approved Body No. 8508 (APPLUS)			
APPLICANT	Annex Products Pty Ltd Level 3 Suite 6A, 299 Toorak Rd, South Yarra VIC 3141 Australia			
MANUFACTURER (Name, Address)	Shenzhen Huagon Technology Co., Ltd 306 3Floor An hongji Xingyao Industrial Park, No.38 Huaxing Road, Dalang Street, Longhua District, Shenzhen City China 518109			
COMMERCIALISED BY (Brand)	QUAD LOCK			
PRODUCT	MAG WIRELESS CHARGER, WIRELESS CHARGER			
TYPES	QL-3954-M, QL-3954-W			
HW / FMW version	SW: 1.0 HW: 1.0			
APPLICABLE REGULATION	RADIO EQUIPMENT REGULATIONS 2017 (S.I. 2017/1206) ON THE MAKING AVAILABLE ON THE UK MARKET AND PUTTING INTO SERVICE OF RADIO EQUIPMENT			
DESCRIPTION	The QL-3954-M is a MAG WIRELESS CHARGER with WPT. The QL-3954-W is a WIRELESS CHARGER with WPT.			
MEET ESSENTIAL REQUIREMENTS	Reg. 6(1)(a) Health & Safety	Reg. 6(2) Efficient use of Radio spectrum		
	Reg. 6(1)(b) EMC	Reg. 6A(2) Special characteristics		

Restrictions (if apply): N/A

Silverstone, 8th July 2022

You can check the validity of this certificate into our website at:



Steve Youngman
Director
Electrical & Electronics – United Kingdom

This document in not valid without its technical annex, whose number coincides with the number of the certificate. The evaluation of the technical documentation delivered is included in the technical file number: 22/36402986

This Certificate is valid as long as there are no changes in the prior art indicating that the approved radio equipment can no longer meet the essential requirements of Radio Equipment Regulations 2017 and there are no notifications of the approved type that may affect the Accordance with the essential requirements of Radio Equipment Regulations 2017.



Technical annex Ed. 1 08/07/2022

TECHNICAL ANNEX

8508-RER-5274

A. MODEL DESCRIPTION

A.1. GENERAL INFORMATION ON THE RADIO EQUIPMENT:

Manufacturing country: China

Brand: QUAD LOCK

Commercial designation: QUAD LOCK

Country of commercialization: Great Britain (England, Wales and Scotland)

Radio service: WPT

Application: MAG WIRELESS CHARGER, WIRELESS CHARGER

A.1.1 TRADE VERSIONS/VARIANTS: QL-3954-M, QL-3954-W

A.2. FEATURES: MAG WIRELESS CHARGER, WIRELESS CHARGER

A.3. SOFTWARE VERSION(S): 1.0

A.4. HARDWARE VERSION(S): 1.0

A.5. OTHER COMPONENTS

- Disposable antenna YES □ NO 🗵

Antenna gain (dBi)*:
 (*) only in case of YES

A.6. OPERATING FREQUENCIES AND MAXIMUM POWER EMITTED BY BAND

BAND	SERVICE	OPERATIONAL FREQUENCY (TX)		MAX POWER	IR
Band 1	WPT	F_min: 110kHz	F_max: 148kHz	QL-3954-M: 5.3 dBuA/m@10m QL-3954-W: 3.67 dBuA/m@10m	IR 2030

N/A: Not applicable N/D: Not defined

A.7. OTHER PARAMETERS OF RADIO INTERFACE SPECIFICATIONS (RI)

Requires license/Use authorization: YES \square NO \boxtimes

NOTE: Mobile / nomadic terminal stations are exempt from licensing

C5400680_A3_Ed.4



Technical annex Ed. 1 08/07/2022

TECHNICAL ANNEX

8508-RER-5274

TEST PROTOCOL В.

REQUIREMENT	STANDARD	Laboratory	Report no.	
Health and Safety	BS EN IEC 62368-1: 2020+A11:2020	Shenzhen Microtest Co., Ltd.	MTi220413007-41S1	
(Regulation 6(1)(a))	BS EN IEC 62311:2020	Shenzhen Microtest	MTi220413007-40E3	
	BS EN 50665:2017	Co., Ltd.		
EMC (Regulation 6(1)(b))	BS EN 55032:2015+A1:2020			
	BS EN 55035:2017+A11:2020		MTi220413007-39E1	
	BS EN IEC 61000-3-2:	Shenzhen Microtest		
	2019+A1:2021	Co., Ltd.		
	BS EN 61000-3-3:			
	2013+A1:2019			
	ETSI EN 301 489-1 V2.2.3	Shenzhen Microtest	MTi220413007-40E2	
	Final draft ETSI EN 301 489-3	Co., Ltd.		
	V2.2.0	CO., Ltd.		
Radio Aspects (Regulation 6(2))	ETSI EN 303 417 V1.1.1	Shenzhen Microtest Co., Ltd.	MTi220413007-40E1	

C. **RESTRICTIONS** (IF POSITIVE)

Restrictions: YES □ **NO** ⊠

Describe restrictions: N/A

C5400680_A3_Ed.4

Page 3 of 4



Technical annex Ed. 1 08/07/2022

TECHNICAL ANNEX

8508-RER-5274

D. **ACTIVITIES CARRIED OUT BY THE A.B.**

Technical Documentation Review

☐ Assembly drawings(s)	⊠ Block diagram	⊠ Circuit diagram/schematics
	□ Label drawing/location	□ User manual
		□ Risk Assessment
□ Test set-up photographs		☑ Declaration of conformity
⊠ Bill of materials		
☐ Installation diagrams and explanations	□ List of applied (designated)	and non-designated) standards

Other activities

- \bowtie RIS
- □ OFCOM
- □ Review Technical Justifications
- ⋈ Analysis report

E. **ADDITIONAL INFORMATION:**

Radio Equipment Regulations 2017, Regulation 11: Manufacturers must keep the technical documentation and the declaration of conformity for 10 years after the radio equipment has been placed on the market.

Radio Equipment Regulations 2017, Schedule 3, Module B, paragraph 7(2): The manufacturer must inform the approved body that holds the technical documentation relating to the type examination certificate of all modifications to the approved type that may affect the conformity of the radio equipment with the essential requirements of these Regulations or the conditions for validity of that certificate. Such modifications require additional approval in the form of an addition to the original type examination certificate.

This review includes draft standards, deviations from the standards and technical justification for compliance.

C5400680_A3_Ed.4

Page 4 of 4