



Declaration of Identical to Type


	Original APPLICANT / Approval Holder	Changed (new) APPLICANT / Approval Holder (if any)
Company Name	FALCOM GmbH	Lantronix Inc.
Address line 1	Ziegelhüttenweg 4	7535 Irvine Center Drive, Suite 100
Address line 2		
Address line 3		
ZIP	98693	CA 92618
City	Ilmenau	Irvine
COUNTRY	Germany	USA
Company Phone	+49 3677 80420	+1 (800) 526-8766
Contact Person	Guido Voigt	Fathi Hakam
Phone	+49 3677 80420	+1 (800) 526-8766
E-mail	guido.voigt@falcom.de	fhakam@lantronix.com
	Original EQUIPMENT	Changed EQUIPMENT
Type	FOX3-4G-NA	F38H8A2S
Model Name / ID	FOX3-4G-NA	F38H82AS
Brand Name (if any)		
Hardware Version	Rev.03c	Rev. 03c
Software Version	3.0.4	3.0.4
FCC ID (if any)	QIXFOX3-4G-NA	QIXFOX-4G-NA
IC (if any)	5383A-FOX34GNA	5383A-FOX34GNA
Manufacturer	VTQ Querfurt, Germany	HANA Microelectronics Co., Ltd.,Jiaxing, PR China

Hereby we (Original Applicant) declare the changed equipment is electrically identical (including its RF characteristics) to the original equipment, the only change are: **change of company , change of company name**


Test-Standarts:

- EN 62368-1:2014 (Electrical Safety)
- EN 62311:2008 (Health)
- Draft EN 301 489-19 V2.1.0 2017-03 in conjunction with Draft EN 301 489-1 V2.2.0 2017-03 (EMC)
- Draft EN 301 489-52 V1.1. 2016-11 in conjunction with EN 301 489-1V2.1.1 2016-11 (EMC)
- EN 301 511 V12.5.1 2017-03 (RF Radio Spectrum Efficiency)
- EN 301 908-1 V11.1.1 2016-07 (RF Radio Spectrum Efficiency)
- EN 301 908-2 V11.1.2 2017-08 (RF Radio Spectrum Efficiency)
- EN 301 908-13 V11.1.2 2017-07 (RF Radio Spectrum Efficiency)
- EN 303 413 V1.1.1 2018-06 (RF Radio Spectrum Efficiency)

AUTHORIZED SIGNATURE of original applicant

		
Date:	08.06.2021	Name (print): Guido Voigt (Director of Engineering)

AUTHORIZED SIGNATURE of changed (new) applicant (if any)

		
Date:	10.06.2021	Name (print): Fathi Hakam (VP of Engineering)