

Nanotron Technologies GmbH • Alt-Moabit 60 • 10555 Berlin • Germany

TRX Systems, Inc.

Attn: Benjamin Funk, Vice President Development

7500 Greenway Center Drive

Suite 420

Greenbelt, MD 20770

Nanotron Technologies GmbH

Alt-Moabit 60 • 10555 Berlin • Germany

Telephone +49 30 399 954 - 0 +49 30 399 954 - 188 Fax E-Mail info@nanotron.com Web www.nanotron.com

Managing Director Dr. Jens N. Albers

Bank Deutsche Bank Code 10070000 Account 703 777 3

District Court Berlin-Charlottenburg Department B Registration # 42 324

Tax ID / VAT ID # DE 136 768 686

Berlin, 2012-03-29

Benjamin Funk:

In regards to your request for re-issue of Nanotron's FCC certification for its nanoPAN 5375 2,4 GHz CSS RF module – FCC ID: SIFNANOPAN5375V1 – Nanotron Technologies GmbH hereby grants the right to TRX Systems, Inc. to use the stated FCC ID and the associated test reports for re-issuing a certification for the following TRX Systems product containing Nanotron's RF module:

Product Name: Neon Tracking Unit

PCBA reference ID: INU7

FCC ID (planned): **BXONEON-TU-1000** TRX contact:

Beniamin Funk

Vice President Development

TRX Systems, Inc.

7500 Greenway Center Drive

Suite 420

Greenbelt, MD 20770, USA phone: +1 301-313-0053 x725

The grant is limited to the above mentioned product. By giving its permission Nanotron will not transfer rights, ownership or responsibility for its original certification (FCC ID: SIFNANOPAN5375V1). TRX Systems, Inc. agrees to take full responsibility to comply with the relevant provisions set forth by the FCC rules as they apply to the certified product which hosts the module manufactured by Nanotron Technologies. Product responsibility for the new FCC certification (BXONEON-TU-1000) solely remains with TRX Systems, Inc.

Sincerely,

Director Product Management