

**Current Date 2024-03-24**

To: **SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.**  
 No. 588 West Jindu Road, Songjiang District, Shanghai, China. 201612

Dear Sir/Madam,

**Subject: Declaration Letter about Identity of Products**

\*WE PROSE Technologies LLC, Ltd HEREBY DECLARED THAT

Our product:

Product Description:	Fiber Optical Repeater Remote Unit
----------------------	------------------------------------

And the models below :

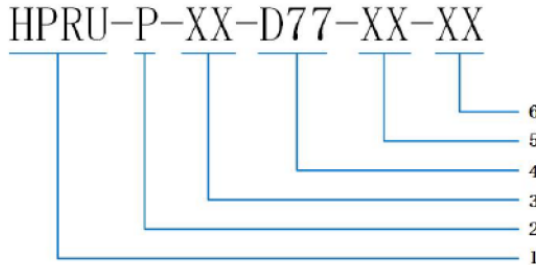
Model No.:	HPRU-P-XX-D77-XX-XX
Manufacturer's Name:	PROSE Technologies LLC
Manufacturer's Address:	550 Clark Drive, Mount Olive, New Jersey, 07828 United States

with the model(s) below which samples we chose to be tested by SGS

Model No.:	HPRU-P-46-D77-64F-10
Manufacturer's Name:	PROSE Technologies LLC
Manufacturer's Address:	550 Clark Drive, Mount Olive, New Jersey, 07828 United States

\*Except that the following differences are identical with the original product as follows:

The detail difference description as below:



1. HPRU: blade Fiber Optical Repeater Remote Unit, second generation.
2. XX: transmission power level, unit dBm; The value ranges from 33 to 46.
3. N77: represents 3GPP operating band, the Repeater contain N77;
4. XX: represents the ANT port connector type; example, 64F, NF, etc.
5. XX: represents customer code, example, 01HW, 10, 11NA. etc.

\*Except that the power level, connector type and customer code deviation, are identical with the original product as follows: the same appearance and same EMC and safety characteristics.

above character length depends on the device configuration.

**Note:** The definition of identical should be "**electrically identical**". A device will be considered to be electrically identical if no changes are made to the devices' schematics, board layouts, component layouts, chip sets, resistors and all other electrical aspects of the device are identical.

Sincerely,

Signature:	<i>Michael Shumate</i>
Printed Name :	Michael Shumate
Position>Title :	President
Contact Number:	(919) 622-3428