

Date 5 March 2015

Timco Engineering 849 NW State Road 45, Newberry, Florida 32669, USA

FCC Permissive Change. FCC ID: NI8QB450QP450

T: +61 3 9550 7220 F: +61 3 9775 0606

TRIO DATACOM PTY LTD 41 Aster Avenue

Carrum Downs VIC Australia 3201

www.triodatacom.com

Dear Sir/ Madam,

We wish to apply for a permissive change for our product with FCC ID: NI8QB450QP450

The product currently has modulation types with emission designator 11k2F1D.

We wish to add new modulation types with the following emission designators:

- 9k6F1D (12.5 KHz Channel)
- 20k0F1D (25 kHz Channel)

The additional modulation types would be implemented in Digital Signal Processing firmware.

This change only affects the firmware there will be no change to the hardware for this permissive change.

Yours Faithfully

David Rowntreee Senior Design Engineer

Trio Datacom Pty Ltd (a wholly owned company of Schneider Electric)