

Telecom New Zealand Limited Access Standards Division L3 Gen-i Plaza 57-65 Manners Street PO Box 293 Wellington

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21 October 2013

PTC 211/13/055-058

Dan Nita Digital Security Controls Ltd. 3301 Langstaff Road, Concord, Ontario L4K 4L2, Canada

email: dnita@dsc.com

Telepermit Application:

Digital Security Controls HS2128 Security System Digital Security Controls HS2064 Security System Digital Security Controls HS2032 Security System Digital Security Controls HS2016 Security System

Dear Dan,

Further to your Telepermit application, I am pleased to advise that Telepermits have been granted for the Digital Security Controls HS2128, HSC2064, HS2032 & HS2016 with the Telepermit details as follows:

Digital Security Controls HS2128 Security System Digital Security Controls HS2064 Security System Digital Security Controls HS2032 Security System Digital Security Controls HS2016 Security System PTC211/13/055 PTC211/13/056 PTC211/13/057 PTC211/13/058

General Warning:

"The grant of a Telepermit for any item of terminal equipment indicates only that Telecom has accepted that the item complies with minimum conditions for connection to its network. It indicates no endorsement of the product by Telecom, nor does it provide any sort of warranty. Above all, it provides no assurance that any item will work correctly in all respects with another item of Telepermitted equipment of a different make or model, nor does it imply that any product is compatible with all of Telecom's network services"

General Conditions:

- 1. As required by PTC 100, please ensure that this office is advised of any changes to the specifications of these products that might affect compliance with the relevant PTC Specifications.
- 2. The grant of this Telepermit is specific to the above products with the marketing description as stated on the Telepermit label artwork. The Telepermit may not be assigned to other parties or other products without Telecom approval.
- 3. A Telepermit artwork for each device is included from which you may prepare any number of Telepermit labels subject to the general instructions on format, size and colour quoted on the attached sheet.
- 4. The Telepermit label **must** be displayed on the product at all times as proof to purchasers and service personnel that the product can be legitimately connected to the Telecom network.
- 5. The Telepermit label may also be shown on the packaging of the product and in the sales literature, as explained in PTC 100.

The charge for a Telepermit assessment is \$430 NZ + \$150 NZ for each subsequent product Telepermit using the same test reports. In this case there were an additional three products (\$450 NZ), bringing the total cost to \$880 NZ.

The Telepermit Application form stated that credit card is the preferred method of Telepermit fee payment.

Detail on how to pay Telepermit fee by credit card can be seen: <u>http://www.telepermit.co.nz/Credit_Card_Payment.html</u>

Please note that the first step in the process will not apply, as the 0800 000 000 number is NZ local, the Canadian number is: 1 800 663 0684, as can be seen in the link below: <u>http://help.telecom.co.nz/app/answers/detail/a_id/8021/</u>

Yours sincerely

Shaun Godfrey Access Standards



IT IS MANDATORY THAT A TELEPERMIT LABEL BE AFFIXED TO EVERY PRODUCT CONNECTED TO THE TELECOM NETWORK

Display of such a label is evidence of a Telepermit grant

The overall size and shape may be chosen by the Telepermit holder to suit the nature of the product concerned, but the overall proportions of the standard label and the information content are not to be varied from that specified by Telecom, as above.

Example: For a 20 mm X 30-mm label Body Text: PTC No.: "TELEPERMIT" The Tick Symbol

Colour: Tick and Word "TELEPERMIT" Other Text and Box: Background: 5 point Arial 9 point Arial 9 point Arial Narrow Italic Equivalent to 40 point Arial



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