

Barry Quinlan

From: "Glen Westwell" <Glen.Westwell@nemkona.com>
To: "Berry Quinlan" <certification@curtis-straus.com>
Sent: Friday, July 12, 2002 8:10 AM
Subject: Fw: Digital Security Controls FCC ID: F5302WLS904PLNB

Hi Barry,
Here's the customer response.

Glen.

----- Original Message -----

From: "Dan Nita" <dnita@dsc.com>
To: "Glen Westwell" <Glen.Westwell@nemkona.com>; "Dan Nita" <dnita@dsc.com>
Sent: July 12, 2002 12:53 AM
Subject: RE: Digital Security Controls FCC ID: F5302WLS904PLNB

> Hi Glen,
>
> Yes, alarm and tamper are identical transmissions. They both consist of
> four
> rounds of transmitted data for a higher reliability on receiving the event
> at the alarm receiver.
> The walk test mode and normal operation mode are two different states of
> operation from the point of view of an alarm system.
> In alarm mode (or normal operation mode) when the alarm system is armed
> one
> motion detected by the PIR will trigger a single alarm signal to be
> generated and sent to the alarm receiver. This alarm signal will consist
> of
> 4 rounds of data, as mentioned above. After this any other motion detected
> by the PIR will not trigger another transmission to the alarm receiver
> (because the system is already in alarm, there is no restoral for motion
> detectors).
> In walk test mode, used for verifying that the motion detector is placed
> in
> the best coverage position, the device will send an alarm to the receiver
> every time a motion will be detected 9up to 10 transmissions, or events).
> However each alarm will consist of 4 rounds, the same as it will happen if
> the device was in normal operation mode. This configuration will allow the
> installer to check the range of the PIR by moving on small steps around
> the
> protected area and determine that alarms will be generated in case of an
> intrusion.
>
> Please let me know if you require more info. No re-test is required.
>
> Thank you,
> Dan

>
> -----Original Message-----
> From: Glen Westwell [mailto:Glen.Westwell@nemkona.com]
> Sent: Thursday, July 11, 2002 1:31 PM
> To: Dan Nita
> Subject: Fw: Digital Security Controls FCC ID: F5302WLS904PLNB
>
>
>
> Hi Dan,
> Please answer the following questions. Re-tests maybe be required. If
> so, then you will have to provide an EUT that reflects actual
> operation/concerns raised.
>
> Glen.
>
> ----- Original Message -----
> From: Ruby Dulmage <<mailto:Ruby.Dulmage@nemkona.com>>
> To: Glen <<mailto:glen.westwell@nemkona.com>> Westwell - Nemko
> Sent: July 10, 2002 1:56 PM
> Subject: Fw: Digital Security Controls FCC ID: F5302WLS904PLNB
>
> Glen,
>
> could you take care of this one.
>
> Thanks,
> Richard
> Ruby Dulmage
> Submissions Specialist
> Nemko Canada Inc.
> Ruby.Dulmage@nemkona.com <<mailto:Ruby.Dulmage@nemkona.com>>
> Tel: 613-737-9680 x 232
> Fax: 613-737-9691
>
> ----- Original Message -----
> From: Curtis-Straus TCB <<mailto:certification@curtis-straus.com>>
> To: Ruby Dulmage <<mailto:ruby.dulmage@nemkona.com>>
> Cc: Gilles Philion <<mailto:gilles.philion@nemkona.com>>
> Sent: July 10, 2002 12:15 PM
> Subject: Digital Security Controls FCC ID: F5302WLS904PLNB
>
> Hi Ruby,
>
> We have only one issue:
>
> Please provide transmission data for the "tamper" and "walk test modes" or
> confirm they are the same as the "alarm mode". The description and users
> manual state that in "walk test mode" 10 transmissions are sent to the
> receiver.
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- >
- > Best regards
- >
- > Barry C. Quinlan
- > Certification Manager
- > Curtis-Straus TCB
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