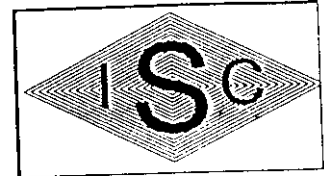


2 PRODUCT LABELING

2.1 FCC ID Label



ISC Infimum SuperComputers Memeler Str. 5c 23843 Bad Oldesloe

To the
Federal Communication Commission

ISC
Infimum SuperComputers
Memeler Strasse 5c
23843 Bad Oldesloe
Germany

Tel.: ++49 4531 181510
Fax: ++49 4531 181520

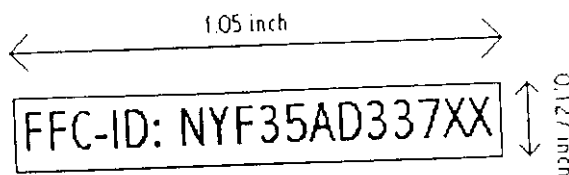
Bad Oldesloe, 09/08/98

Subject: FCC-ID for Infrared Adapter AD-35.

Dear Ladies and Gentlemen,

for our Infrared Adapter AD-35 we chose the FCC-ID: NYF35AD337XX.
We are going to print the FCC-ID directly onto the incasement of equipment. We will use a tampon printing method which is used for printing on keypad etc. This prints are resistant against mechanical and chemical stress and will survive the operating life of the equipment.

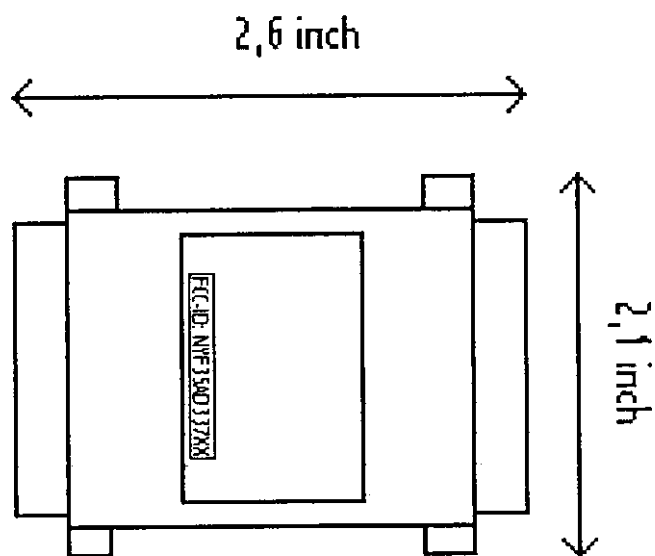
Picture 1. shows you a draft of the FCC-ID for the AD -35.



pic. 1

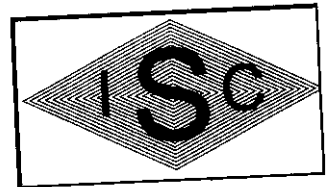
2.2 Location of Label on EUT

Picture 2. shows your the AD-35 with the FCC-ID printed on the top side.



Sincerely

Kückendahl
(Kückendahl)



ISC Infimum SuperComputers Memeler Str.5c 23843 Bad Oldesloe

To the
Federal Communication Commission

ISC
Infimum SuperComputers
Memeler Strasse 5c
23843 Bad Oldesloe
Germany

Tel.: ++49 4531 181510
Fax: ++49 4531 181520

Bad Oldesloe, 09/08/98

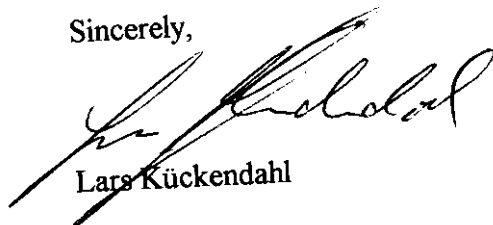
FCC-ID :NYF35AD337XX

Gentlemen:

We understand that the Unit Grant Authorization must be issued before the products can be marketed. We also understand that if changes are made, the products must be tested, found to be still in compliance, and resubmitted for Permissive Change approval. A Permissive Change must be approved before we can continue to market our products.

We also understand that environment (computers, monitors, printers etc.) certified to comply with Class B limits are the only environment that may be sold with this products.

Sincerely,



Lars Kückendahl