



May 1, 2006

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia MD 21406

In regards to: RemoteMDx, Inc
FCC ID: TPO-OTD300-0
Product: TrackerPAL
Request for Confidentiality

Gentlemen:

In accordance with 0.459 of CFR 47, *RemoteMDx*, Inc. hereby requests confidentiality of the Schematic Diagrams, Block Diagrams, and Parts List for the attached test report.

These documents contain detailed system and equipment description and related information about the product which *RemoteMDx* considers to be proprietary, confidential, and a custom design and, otherwise, would not release to the general public. Since this design is a basis from which future technological products will evolve, *RemoteMDx* considers this information would be of benefit to its competitors, and that the disclosure of the information in these documents would give competitors an unfair advantage in the market.

Sincerely

A handwritten signature in blue ink that reads "Michael G. Acton".

Michael G. Acton
Chief Financial Officer
RemoteMDx, Inc



May 1, 2006

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia MD 21406

RE: FCC ID: *TPO-OTD300-0*

To Whom It May Concern:

We the undersigned, hereby authorize Stuart Nicol of APREL Laboratories, to act on our behalf in all matters relating to equipment authorization, including the signing of all documents relating to these matters. Any and all acts carried out by APREL Laboratories on our behalf shall have the same effect as acts of our own.

We also certify that no party to this application is subject to denial of benefits, pursuant to Section 301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C.853(a).

Sincerely

A handwritten signature in blue ink that reads "Michael G. Acton".

Michael G. Acton
Chief Financial Officer
RemoteMDx, Inc



May 15, 2006

Motorola authorizes RemoteMDx with their certified test lab (Aprel) to use the g20 PC4 documentation supplied by Motorola for testing and certification of RemoteMDx's TrackerPAL for FCC, IC and PTCRB requirements. Documents supplied for use includes, PICS/PIXIT, PTCRB test reports, DoC TS 51.010 Air Interface g20 PC4, IMEI_security_g20_PC4, approval screen shot of the g20 PC4, FCC test reports and the actual Motorola exhibits used for the g20 PC4 FCC submission, which were supplied under NDA.

The following exhibits may be used for the filing with the FCC, but you must protect the confidentiality of the info in your filing process. RemoteMDx and their test lab must request confidentiality with FCC when submitting the three exhibits below per Motorola's exhibit 13.

Exhibit 4 Block diagram

Exhibit 5 Schematics

Exhibit 12 Operational Description.

Aprel representing RemoteMDx in submitting for FCC and IC approval of the TrackerPAL and may use supporting documents supplied by Motorola on the Motorola g20 PC4 data module including PICS/PIXIT, PTCRB test reports, DoC TS 51.010 Air Interface g20 PC4, IMEI_security_g20_PC4 and the approval screen shot of the g20 PC4, FCC test reports, and FCC exhibits and is authorized to use the company name "Motorola", product name "g20 PC4" and software version number "0C.04.76R" solely for the certification process of RemoteMDx's TrackerPAL product which has the Motorola g20 PC4 data module embedded.

Sincerely,

A handwritten signature in blue ink that reads "Stephen H Gump".

Steve Gump
Engineering Manager
OEM Embedded Modules
Motorola Inc.

APPLICANT: MOTOROLA, INC.

FCC ID: IHDT56DB2

SPECIFICATION COMPLIANCE STATEMENT

Engineer-in-Charge
Equipment Authorization Branch
Federal Communications Commission

The transceiver of type IHDT56DB2 has been tested in accordance with the requirements contained in the appropriate Commission regulations. To the best of my knowledge, these tests were performed using measurement procedures consistent with industry or Commission standards and demonstrate that this equipment complies with the appropriate standards. Each unit manufactured imported or marketed, will conform to the sample tested within the variations that can be expected due to quantity production and testing on a statistical basis.

Menashe Cohen
Engineering HW Manager
OEM embedded modules Design Center

Eli Zakuto
Engineering Manager
OEM embedded modules Design Center

APPLICANT: MOTOROLA, INC.

FCC ID: IHDT56DB2

STATEMENT OF CERTIFICATION

The technical data supplied with this application, having been taken under my supervision is hereby duty certified.

SIGNATURE: (signed) Menashe Cohen
NAME: Menashe Cohen
DATE: June 8th, 2005
POSITION: Engineering HW Manager

I hereby certify that the above application was prepared under my direction and that to the best of my knowledge and belief, the facts set forth in the application and accompanying technical data are true and correct:

SIGNATURE: (signed) Eli Zakuto
NAME: Eli Zakuto
DATE: June 8th, 2005
POSITION: Engineering Manager