

TUV Rheinland of North America, Inc.
North American Headquarters
Newtown, CT 06470



Telecommunications Certification Body Certificate

United States of America
Equipment Certification under
Part 68

Connection of Terminal Equipment to the Telephone Network

Subject to the provisions of Part 68 rules and regulations, certification is hereby granted for the equipment listed below. Changes in model number(s) or trade name(s) or modifications to the network interface require amendment of certification. Each piece of equipment bearing the listed trade name(s) and model number(s) shall be labeled in accordance with the provisions of section 68.300.

Telephone equipment containing radio-frequency circuitry may require additional authorization(s) to be issued by the Federal Communications Commission or designated TCB prior to marketing such equipment in the United States. Failure to obtain the required equipment authorizations may subject the registrant to fines and penalties provided for in table V, section 501 and 503 of the Communications Act of 1934, as amended.

Certifications No.: AU7-USA-46014-MD-E **TUV RNA File No.:** 1221-WC-2000

Date Approved: 10/27/00

Registrant: MULTI-TECH SYSTEMS, INC.

Manufacturer Name: MULTI-TECH SYSTEMS, INC.

Equipment Description: SOCKETED MODEM MODULE

Nature of Application: ORIGINAL - MUTIFUNCTION DATA DEVICES INCLUDING DIALING TYPE
MODEMS

AC-REN: 0.1B

DC-REN: NA

Connectors: NA

Type of Equipment: SOCKETED MODEM MODULE

Trade Name(s):
SOCKETED MODEM
MODULE

Model Number(s):
MT5600SMI, MT3400SMI

Certifications Affected:

--

Authorized Network Ports: --

Service Order Code: --

A Copy of this certificate must be presented to U.S. customs when any foreign-made products identified above are imported into the U.S.

Address:

TUV TELECOM SERVICES, INC.
1775 OLD HIGHWAY 8 NW SUITES 107-108
NEW BRIGHTON, MN 55112