

Product Name : Network attached storage

. TS-409U;TS-409U II;TS-409U Pro;TS-409U Pro II; VioStor-409;

VioStor-409-Pro; VioStor-409A; VioStor-409A-Pro; VioStor-409C; VioStor-4

09C-Pro; VioStor-409D; VioStor-409D-Pro; VioStor-409G;

VioStor-409G-Pro; VioStor-409MVioStor-409M-Pro; VioStor-409P; VioStor

-409P-Pro; VioStor-409S; VioStor-409S-Pro; VioStor-409V;

Model Number(s)

VioStor-409V-Pro; NVR-409; NVR-409 Pro; NVR-409A; NVR-409A-Pro;
NVR-409C NVR-409C NVR-409D NVR-409D NVR-409C NVR-409C NVR-409C NVR-409D NVR-409D NVR-409D NVR-409C NVR-409C NVR-409C NVR-409D NVR-409D NVR-409D NVR-409D NVR-409C NVR-409C NVR-409D NVR-409D NVR-409D NVR-409D NVR-409C NVR-409C NVR-409D NVR

NVR-409C;NVR-409C-Pro;NVR-409D;NVR-409D-Pro;NVR-409G;NVR-4

09G-Pro;NVR-409M;NVR-409M-Pro; NVR-409P;NVR-409P-Pro;

NVR-409S; NVR-409S-Pro; NVR-409V; NVR-409V-Pro; NV-409; NV-409-Pro; NV-409A; NV-409A-Pro; NV-409C-Pro; NV-409D;

NV-409-Pro; NV-409G;NV-409G-Pro; NV-409C;NV-409C-Pro; NV-409D; NV-409D-Pro; NV-409G;NV-409G-Pro; NV-409M; NV-409M-Pro; NV-409P;

NV-409P-Pro;NV-409S; NV-409S-Pro;NV-409V;NV-409V-Pro

Serial No. : N/A

Manufacturer : QNAP System Inc.

21F, No.77, Sec.1, Xintai 5th Rd, Xizhi City, Taipei Country, 221,

Address Taiwan, R.O.C

Factory : QNAP System Inc.

21F, No.77, Sec.1, Xintai 5th Rd, Xizhi City, Taipei Country, 221,

Address
Taiwan, R.O.C

Class of Equipment : Class I

Rating and Principal Characteristics : 115-230Vac, 47-63Hz, 3A

Trade mark : QNAP

Ref. Report No. : 08LS039LV

We, International Standards Laboratory, hereby certify that:

The device bearing the trade name and model specified above has been shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in

Council Directive 2006/95/EC, 93/68/EEC.

The device was passed the test performed according to:

Standards:

EN 60950-1:2001+A11

I attest to the accuracy of data and all measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

Jack Lin/ Director

Tack Im

Date: 2008/08/12

International Standards laboratory Lung-Tan LAB:

No. 120, Lane 180, San Ho Tsuen, Hsin Ho Rd. Lung-Tan Hsiang, Tao Yuan County 325, Taiwan

Tel: 886-3-407-1718; Fax: 886-3407-1738