



## Test Report

Product Name : SY210NT CONTROLLER SERIES

Model No. : SY210NT2-TSN, SY210NT4-SSN, SY210NT2-OSN, SY210NT4-FSN,  
MDDIDO-16, MDDIDO-1S, MDWIE-1S , SYLINK-F, MDNET-1, MDNET-95A

FCC ID.: DoC

Applicant : SYRIS TECHNOLOGY CORP.

Address : 21F-2,NO.12, Sec.1, Taijunggang Rd., Taichung, Taiwan,  
R.O.C.

Date of Receipt : Jun. 30, 2003

Date of Test : July. 16, 2003

Report No. : 037H015F

The test results relate only to the samples tested.

The test report shall not be reproduced except in full without the written approval of Quietek Corporation.

This report must not be used to claim product endorsement by NVLAP any agency of the U.S. Government



# Test Report Certification

Test Date : July. 16, 2003

Report No. : 037H015F



Accredited by NIST (NVLAP)

NVLAP Lab Code: 200347-0

Product Name : SY210NT CONTROLLER SERIES

Applicant : SYRIS TECHNOLOGY CORP.

Address : 21F-2,NO.12, Sec.1, Tajunggang Rd., Taichung, Taiwan, R.O.C.

Manufacturer : SYRIS TECHNOLOGY CORP.

Model No. : SY210NT2-TSN, SY210NT4-SSN, SY210NT2-OSN,  
SY210NT4-FSN, MDDIDO-16, MDDIDO-1S, MDWIE-1S ,  
SYLINK-F, MDNET-1, MDNET-95A

FCC ID. : DoC

Rated Voltage : DC 12V(Power by Battery)

Trade Name : SYRIS

Measurement Standard : FCC Part 15 Subpart B: 2002, CISPR 22:1997

Measurement Procedure : ANSI C63.4: 1992

Classification : Class B

Test Result : Complied



NVLAP Lab Code : 200347-0

The Test Results relate only to the samples tested.

The test report shall not be reproduced except in full without the written approval of Quietek Corporation.

This report must not be used to claim product endorsement by NVLAP any agency of the U.S. Government

Documented By : Carol Tsai  
( Carol Tsai )

Tested By : Carter Hsu  
( Carter Hsu )

Approved By : Kevin Wang  
( Kevin Wang )