## EC Attestation of Conformity

No.: E8 03 04 49571 003



Rockwell Samsung Automation

447-6, Gongse-ri, Giheung-eup, Gyeonggi-do, Korea

Item Identification:

Industrial Scientific Medical Equipment

Servo Drive

Item Description:

CSDJ-A3CX2, CSDJ-A5CX2, CSDJ-02CX2

24Vd.c., 20A

The equipment complies with the principal protection requirements of the EMC Directive (Directive 89/336/EEC relating to electromagnetic compatibility) based on a voluntary test.

This attestation applies only to the particular sample of the product and its technical documentation provided for testing and certification. The detailed test results and all standards used as well as the operation mode are listed in

Test report no.

EMC-CE-0098, EMC-CE-0099

Test standards: EN 55011:1998+A1:1999.

EN 61000-6-2:2001

This attestation is released with the above mentioned attestation number by the Certification Body of TÜV PRODUCT SERVICE. It does not permit the use of a TÜV PRODUCT SERVICE certification mark.

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment as stipulated in Article 10.1 of the Directive. Other relevant Directives have to be observed.

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Department: Date:

EMCKR/ kmr Apr-23-2003



## **EC Attestation of Conformity**

No.: E8 01 09 18219 132



Samsung Electronics Co., Ltd.

416, Maetan-3Dong, Paldal-Gu, Suwon-City, Kyunggi-Do, Korea

Item Identification:

Industrial Scientific Medical Equipment

CSDJ-06BX2, CSDJ-10BX2

Item Description:

Servo Drive

220-240Va.c., 50/60Hz, 7A for CSDJ-06BX2 220-240Va.c., 50/60Hz, 7.8A for CSDJ-10BX2

The equipment complies with the principal protection requirements of the EMC Directive (Directive 89/336/EEC relating to electromagnetic compatibility) based on a voluntary test.

This attestation applies only to the particular sample of the product and its technical documentation provided for testing and certification. The detailed test results and all standards used as well as the operation mode are listed in

Test report no.:

SKTCE-010710-136T

Test standards:

EN 55011 :1998/A1:1999, Group 1, Class A,

EN 61000-6-2:1999

EN 61000-3-2: 1995 / A1, A2: 1998.

EN 61000-3-3: 1995

This attestation is released with the above mentioned attestation number by the Certification Body of TÜV PRODUCT SERVICE. It does not permit the use of a TÜV PRODUCT SERVICE certification mark.

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment as stipulated in Article 10.1 of the Directive. Other relevant Directives have to be observed.





Department: Date: SELEMC / kmr Sep-25-2001

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## **EC** Attestation of Conformity

No.: E8 01 09 18219 133



Samsung Electronics Co., Ltd.

416, Maetan-3Dong, Paldal-Gu, Suwon-City, Kyunggi-Do, Korea

Item Identification:

Industrial Scientific Medical Equipment CSDJ-01BX2, CSDJ-02BX2, CSDJ-04BX2

Item Description:

Servo Drive

220-240Va.c., 50/60Hz, 1.3A for CSDJ-01BX2 220-240Va.c., 50/60Hz, 2A for CSDJ-02BX2 220-240Va.c., 50/60Hz, 3.3A for CSDJ-04BX2

The equipment complies with the principal protection requirements of the EMC Directive (Directive 89/336/EEC relating to electromagnetic compatibility) based on a voluntary test.

This attestation applies only to the particular sample of the product and its technical documentation provided for testing and certification. The detailed test results and all standards used as well as the operation mode are listed in

Test report no.: SKTCE-010710-137T

Test standards:

EN 55011 :1998/A1:1999, Group 1, Class A,

EN 61000-3-2: 1995 / A1, A2: 1998,

EN 61000-6-2 :1999

EN 61000-3-3: 1995

This attestation is released with the above mentioned attestation number by the Certification Body of TÜV PRODUCT SERVICE. It does not permit the use of a TÜV PRODUCT SERVICE certification mark.

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment as stipulated in Article 10.1 of the Directive. Other relevant Directives have to be observed.





Department: Date: SELEMC / kmr Sep-25-2001