

JQA Application No.

Nodel No.

FCC ID : HV

: 80-80139

: CT-0405-U : HV4CT0405U Standard

: FCC15 Sub. C

Issue Date : June 2 1998 Page 17 of 22

PHOTOGRAPHS OF EUT CONFIGURATION FOR RADIATED ENISSIONS MEASUREMENT Photograph present configuration with maximum emission -Front View -







: CT-0405-U

Model No. FCC ID

: HV4CT0405U

Standard : FCC15 Sub. C Issue Date : June 2 1998

Page 10 of 22

PHOTOGRAPHS OF EUT CONFIGURATION FOR AC POWER LINE CONDUCTED EMISSIONS MEASUREMENT Photograph present configuration with maximum emission -Front View -







Model No.

: CT-0405-U FCC ID

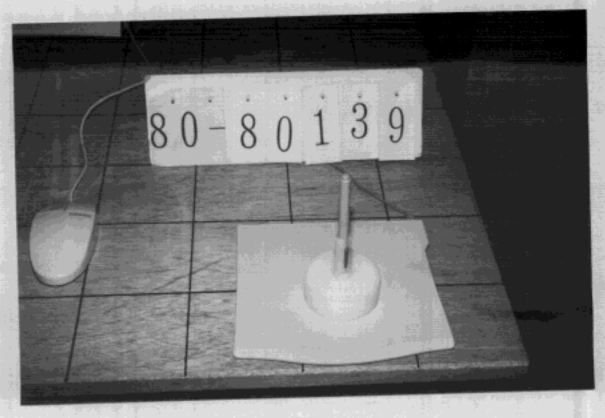
: HV4CT0405U

Standard : FCC15 Sub. C Issue Date : June 2 1998

Page 11 of 22

PHOTOGRAPHS OF EUT CONFIGURATION FOR AC POWER LINE CONDUCTED EMISSIONS MEASUREMENT Photograph present configuration with maximum emission -Front View -







Model No. : CT-0405-U FCC ID : HV4CT0405U

Standard : FCC15 Sub. C

Issue Date : June 2 1998

Page 12 of 22

PHOTOGRAPHS OF EUT CONFIGURATION FOR AC POWER LINE CONDUCTED EMISSIONS MEASUREMENT Photograph present configuration with maximum emission -Side View -







Model No. : CT-0405-U

FCC ID

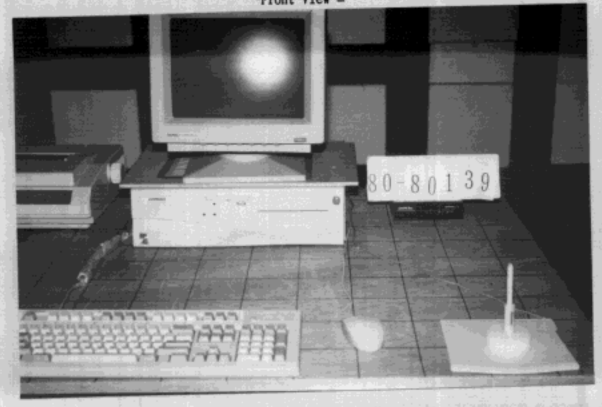
: HV4CT0405U

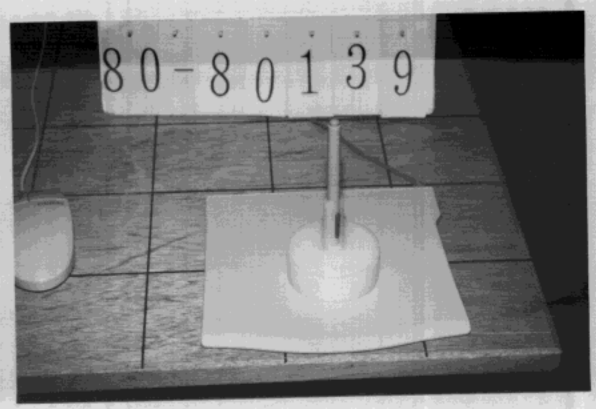
Standard : FCC15 Sub. C

Issue Date : June 2 1998

Page 18 of 22

PHOTOGRAPHS OF EUT CONFIGURATION FOR RADIATED EMISSIONS MEASUREMENT Photograph present configuration with maximum emission -Front View -







JQA Application No.

Model No.

: 80-80139 : CT-0405-U

FCC ID

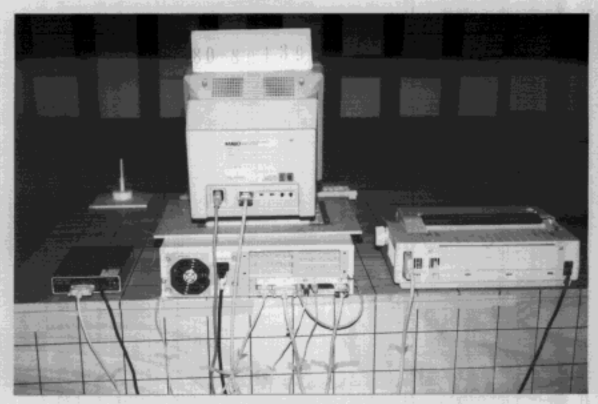
: HV4CT0405U

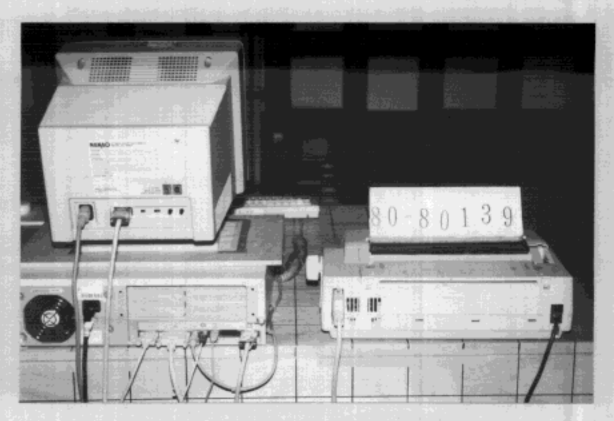
Standard : FCC15 Sub. C

Issue Date : June 2 1998

Page 19 of 22

PHOTOGRAPHS OF EUT CONFIGURATION FOR RADIATED ENISSIONS MEASUREMENT Photograph present configuration with maximum emission -Rear View -







Model No.

: CT-0405-U

FCC ID

: HV4CT0405U

Standard

: FCC15 Sub. C

Issue Date : June 2 1998

Page 20 of 22

PHOTOGRAPHS OF EUT CONFIGURATION FOR RADIATED ENISSIONS MEASUREMENT Photograph present configuration with maximum emission -Rear View -



