

JQA Application No. : 80-71209

Model No.

FCC ID

: Document Work Centre-PR0545 Issue Date : March 23, 1998

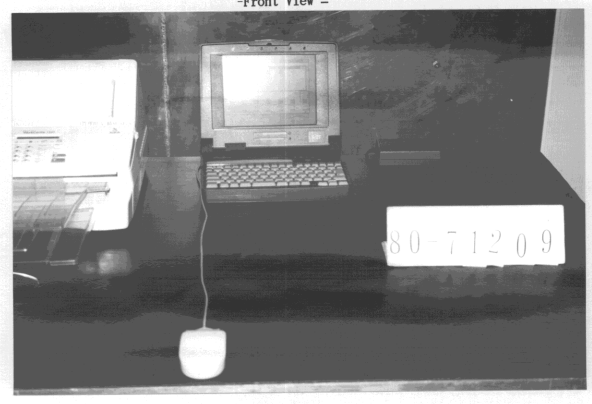
: BJIOH-98001

Standard

: FCC15 Sub. B

Page 19 of 37

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



- Side View -





JQA Application No.

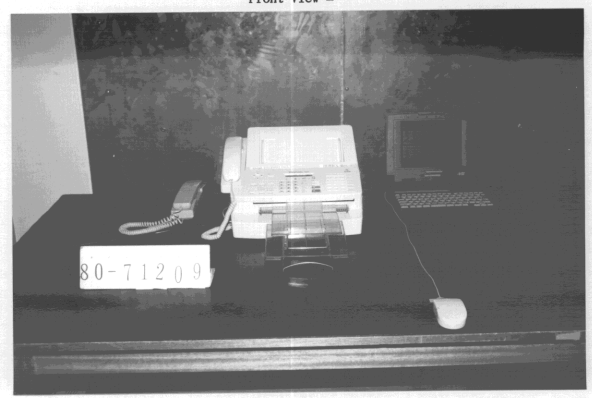
Model No. FCC ID

: BJIOH-98001

: 80-71209 Standard : FCC15 Sub. B : Document Work Centre-PR0545 Issue Date : March 23, 1998

Page 18 of 37

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







JQA Application No.

Model No. FCC ID

: 80-71209

: BJIOH-98001

Standard

: FCC15 Sub. B

: Document Work Centre-PR0545 Issue Date : March 23, 1998

Page 32 of 37

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







JQA Application No. : 80-71209

Model No. FCC ID

: BJIOH-98001

: Document Work Centre-PRO545 Issue Date : March 23, 1998

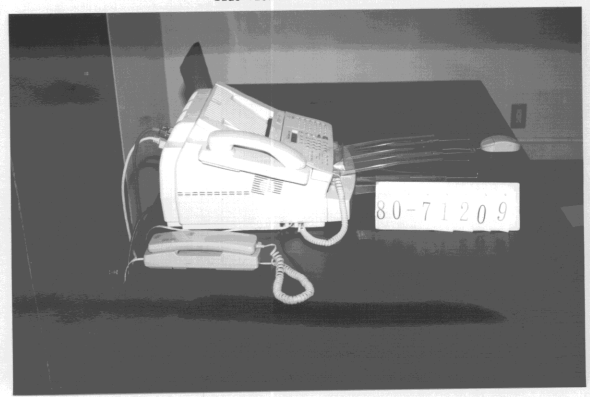
Standard

: FCC15 Sub. B

Page 20 of 37

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

-Side View -





JOA

JQA Application No.

Model No.

FCC ID

: 80-71209

: Document wor : BJIOH-98001 Standard

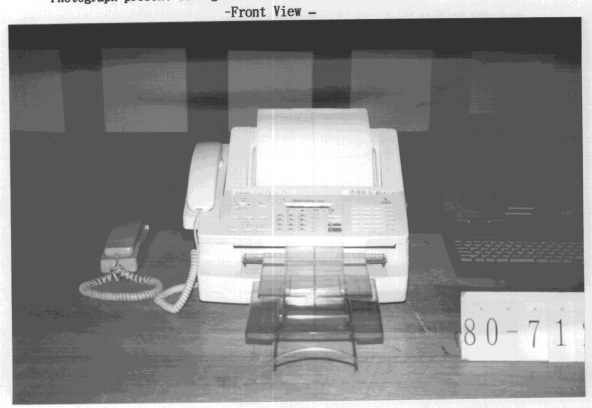
: FCC15 Sub. B

: Document Work Centre-PRO545 Issue Date

: March 23, 1998

Page 33 of 37

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



- Side View -





JQA Application No.

Model No.

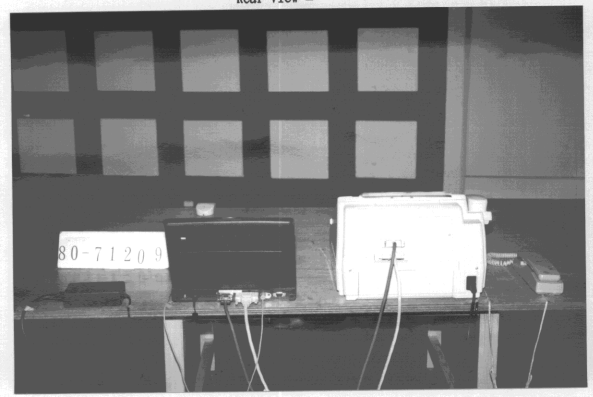
FCC ID

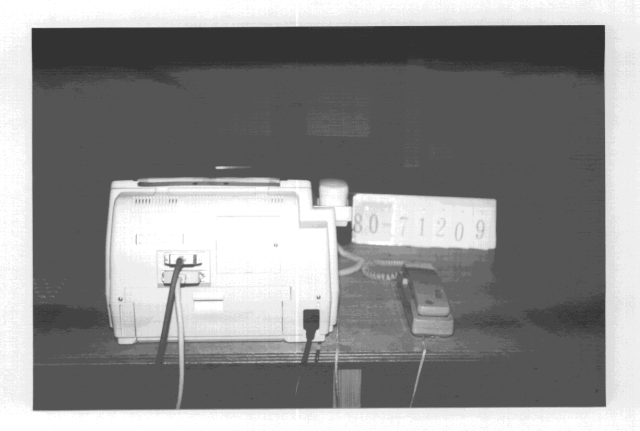
: 80-71209 Standard : FCC15 Sub. B : Document Work Centre-PR0545 Issue Date : March 23, 1998

: BJIOH-98001

Page 34 of 37

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







JQA Application No. : 80-71209

Model No. FCC ID

: Document Work Centre-PRO545 Issue Date : March 23, 1998 : BJIOH-98001

Standard

: FCC15 Sub. B

Page 35 of 37

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

