15.107 POWER LINE CONDUCTED VOLTAGE

- CONFIGURATION OF THE EQUIPMENT UNDER TEST -

(Arrangement of interface cable on the test table)

EXHIBIT # : _____ 3-1 FCC ID : ACJ9TCTV083 OUR REF. : <u>VED-99-F001</u> MODEL NO. : PV-PD2100

Sheet 11 of 16 Sheets

Serial Mode



- CONFIGURATION OF THE EQUIPMENT UNDER TEST -

(Arrangement of interface cable on the test table)

EXHIBIT # : 3-1

FCC ID : ACJ9TCTV083

OUR REF. : VED-99-F001

MODEL NO. : PV-PD2100

Sheet 12 of 16 Sheets

Page 1/2

Serial Mode



- CONFIGURATION OF THE EQUIPMENT UNDER TEST -

(Arrangement of interface cable on the test table)

EXHIBIT # : 3-1

FCC ID : ACJ9TCTV083

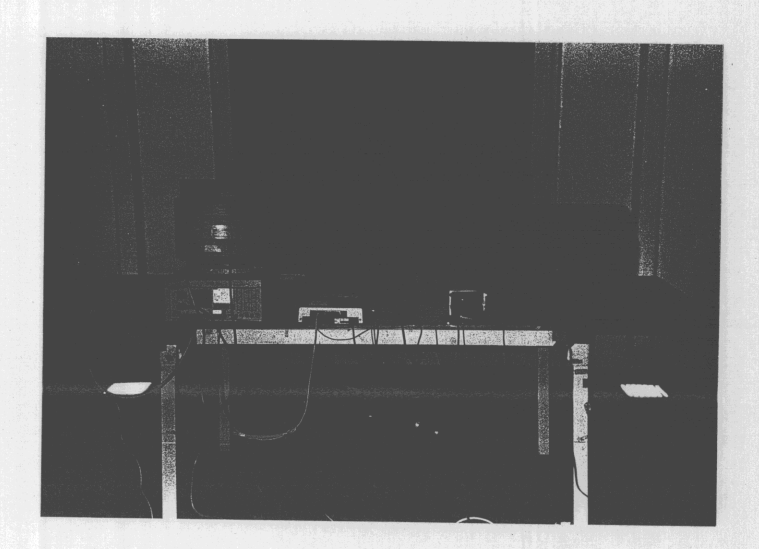
OUR REF. : VED-99-F001

MODEL NO. : PV-PD2100

Sheet 13 of 16 Sheets

Page 2/2

Serial Mode



15.107 POWER LINE CONDUCTED VOLTAGE

- CONFIGURATION OF THE EQUIPMENT UNDER TEST -

(Arrangement of interface cable on the test table)

EXHIBIT # : ______3-1

FCC ID : ACJ9TCTV083
OUR REF. : VED-99-F001

MODEL NO.: PV-PD2100

Sheet 8 of 16 Sheets

Parallel Mode



- CONFIGURATION OF THE EQUIPMENT UNDER TEST -

(Arrangement of interface cable on the test table)

EXHIBIT # : _____3-1

FCC ID : ACJ9TCTV083
OUR REF. : VED-99-F001

MODEL NO. : PV-PD2100

Sheet 9 of 16 Sheets

Page 1/2

Parallel Mode



- CONFIGURATION OF THE EQUIPMENT UNDER TEST -

(Arrangement of interface cable on the test table)

EXHIBIT # : _/ 3-1

FCC ID : ACJ9TCTV083

OUR REF. : VED-99-F001

MODEL NO. : PV-PD2100

Sheet _10 of _16 Sheets

Page 2/2

Parallel Mode

