

JQA File No.:400-50582FCC ID:PYAHS-26WModel No.:HS-58W / HGB0002-010010Issue Date :DeStandard:CFR 47 FCC Rules Part 15Page 28 of 77

FCC ID:PYAHS-26W IC:661V-HS26W Issue Date :December 22, 2005

# 1.10 TEST ARRANGEMENT (PHOTOGRAPHS)

PHOTOGRAPHS OF THE CONDUCTED TEST





Model No. :HS-58W / HGB0002-010010 Standard :CFR 47 FCC Rules Part 15

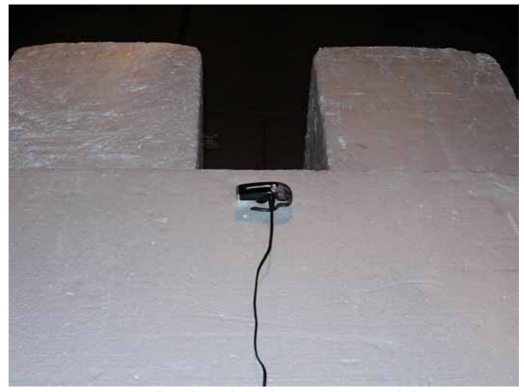
FCC ID:PYAHS-26W IC:661V-HS26W Issue Date :December 22, 2005 Page 29 of 77

## PHOTOGRAPHS OF EUT CONFIGURATION FOR RADIATED EMISSIONS MEASUREMENT

Photograph present configuration with maximum emission



- Front view (AC Adaptor operation X axis) -



- Rear view (AC Adaptor operation X axis) -

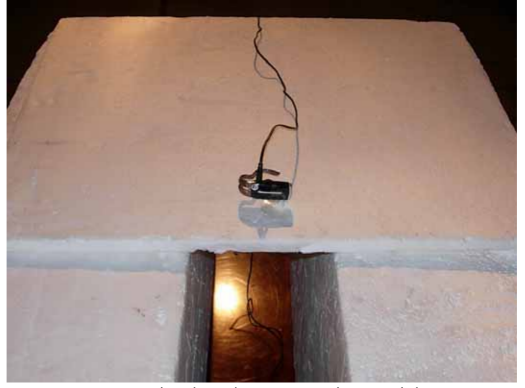


Model No.:HS-58W / HGB0002-010010Issue Date :DeStandard:CFR 47 FCC Rules Part 15Page 30 of 77

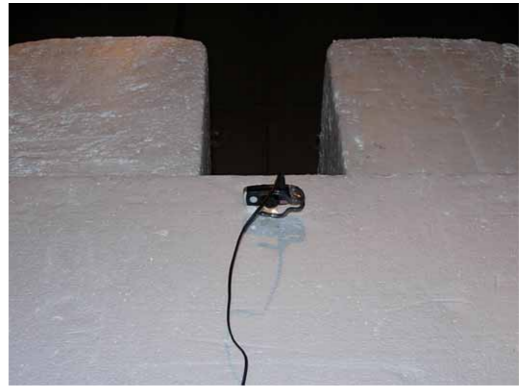
FCC ID:PYAHS-26W IC:661V-HS26W Issue Date :December 22, 2005

# PHOTOGRAPHS OF EUT CONFIGURATION FOR RADIATED EMISSIONS MEASUREMENT

Photograph present configuration with maximum emission



- Front view (AC Adaptor operation Y axis) -



- Rear view (AC Adaptor operation Y axis) -

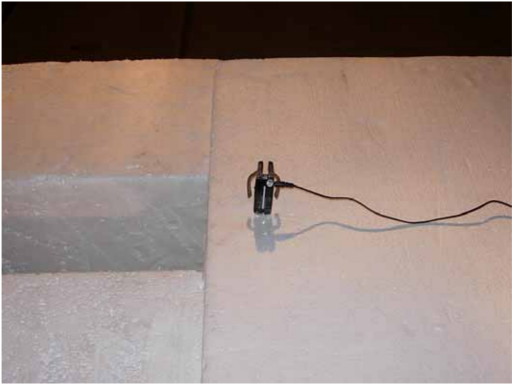


Model No.:HS-58W / HGB0002-010010Standard:CFR 47 FCC Rules Part 15

FCC ID:PYAHS-26W IC:661V-HS26W Issue Date :December 22, 2005 Page 31 of 77

#### PHOTOGRAPHS OF EUT CONFIGURATION FOR RADIATED EMISSIONS MEASUREMENT

Photograph present configuration with maximum emission



- Front view (AC Adaptor operation Z axis) -



- Rear view (AC Adaptor operation Z axis) -

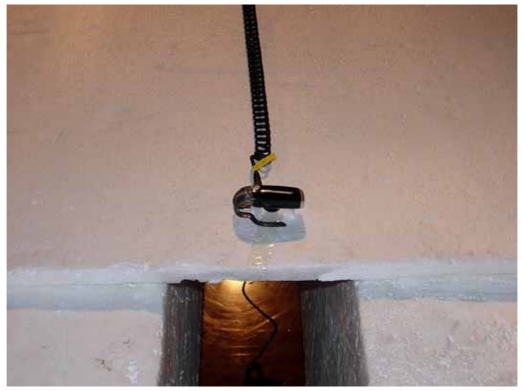


Model No.:HS-58W / HGB0002-010010Standard:CFR 47 FCC Rules Part 15

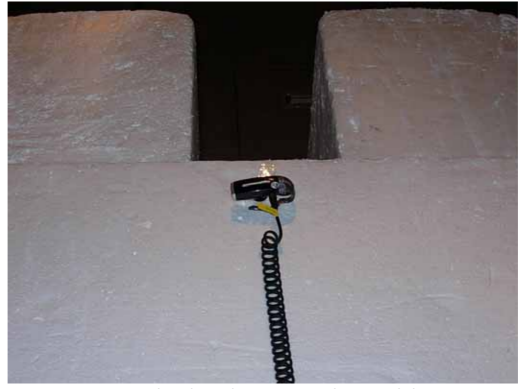
FCC ID:PYAHS-26W IC:661V-HS26W Issue Date :December 22, 2005 Page 32 of 77

# PHOTOGRAPHS OF EUT CONFIGURATION FOR RADIATED EMISSIONS MEASUREMENT

Photograph present configuration with maximum emission



- Front view (DC Adaptor operation X axis) -



- Rear view (DC Adaptor operation X axis) -



Model No. :HS-58W / HGB0002-010010 Standard :CFR 47 FCC Rules Part 15

FCC ID:PYAHS-26W IC:661V-HS26W Issue Date :December 22, 2005 Page 33 of 77

## PHOTOGRAPHS OF EUT CONFIGURATION FOR RADIATED EMISSIONS MEASUREMENT

Photograph present configuration with maximum emission



- Front view (DC Adaptor operation Y axis) -



- Rear view (DC Adaptor operation Y axis) -

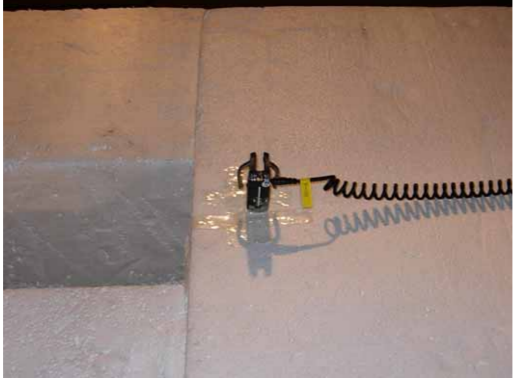


JQA File No. :400-50582 Model No. :HS-58W / HGB0002-010010 Standard :CFR 47 FCC Rules Part 15

FCC ID:PYAHS-26W IC:661V-HS26W Issue Date :December 22, 2005 Page 34 of 77

## PHOTOGRAPHS OF EUT CONFIGURATION FOR RADIATED EMISSIONS MEASUREMENT

Photograph present configuration with maximum emission



- Front view (DC Adaptor operation Z axis) -



- Rear view (DC Adaptor operation Z axis) -



Model No.:HS-58W / HGB0002-010010Standard:CFR 47 FCC Rules Part 15

FCC ID:PYAHS-26W IC:661V-HS26W Issue Date :December 22, 2005 Page 35 of 77

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



- Front view -



- Side View -