

AVID IDENTIFICATION SYSTEMS, INC.

RFID READER

MODEL: AVID1050

BATTERY MODE

FCC SUBPART C – RADIATED EMISSIONS – BELOW 30 MHz



AVID IDENTIFICATION SYSTEMS, INC.

RFID READER

MODEL: AVID1050

BATTERY MODE

FCC SUBPART C – RADIATED EMISSIONS – BELOW 30 MHz

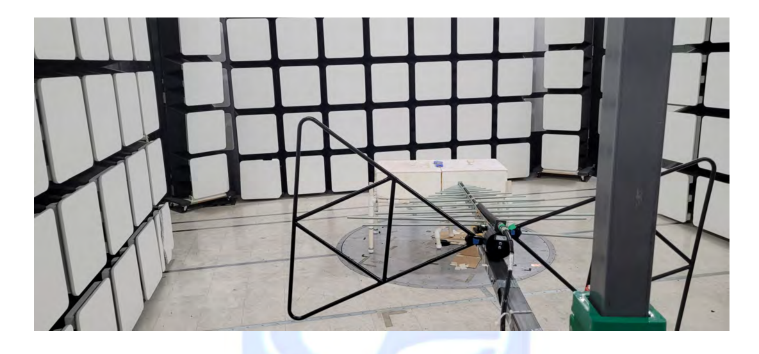


AVID IDENTIFICATION SYSTEMS, INC.
RFID READER
MODEL: AVID1050
USB MODE

FCC SUBPART C – RADIATED EMISSIONS – BELOW 30 MHz



AVID IDENTIFICATION SYSTEMS, INC.
RFID READER
MODEL: AVID1050
USB MODE
FCC SUBPART C – RADIATED EMISSIONS – BELOW 30 MHz



AVID IDENTIFICATION SYSTEMS, INC.

RFID READER

MODEL: AVID1050

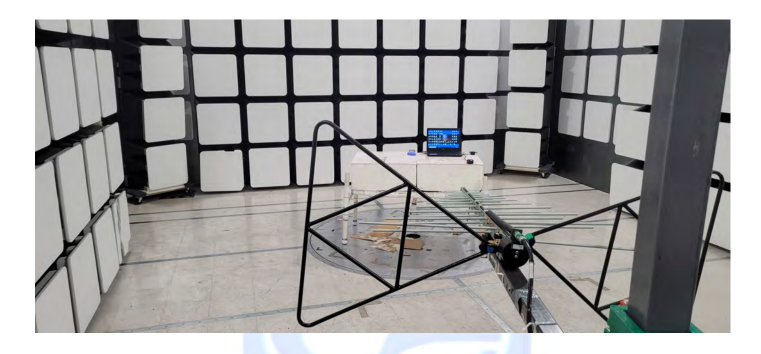
BATTERY MODE

FCC SUBPART B AND C – RADIATED EMISSIONS – 30 MHz to 1 GHz



AVID IDENTIFICATION SYSTEMS, INC.
RFID READER
MODEL: AVID1050
BATTERY MODE

FCC SUBPART B AND C - RADIATED EMISSIONS - 30 MHz TO 1 GHz



AVID IDENTIFICATION SYSTEMS, INC.

RFID READER

MODEL: AVID1050

USB MODE

FCC SUBPART B AND C - RADIATED EMISSIONS - 30 MHz TO 1 GHz



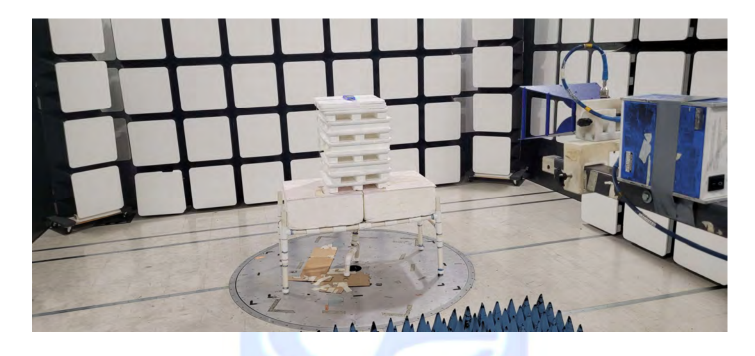
AVID IDENTIFICATION SYSTEMS, INC.

RFID READER

MODEL: AVID1050

USB MODE

FCC SUBPART B AND C – RADIATED EMISSIONS – 30 MHz TO 1 GHz



AVID IDENTIFICATION SYSTEMS, INC.

RFID READER MODEL: AVID1050

BATTERY MODE

FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz



AVID IDENTIFICATION SYSTEMS, INC.

RFID READER

MODEL: AVID1050

BATTERY MODE

FCC SUBPART B AND C - RADIATED EMISSIONS - ABOVE 1 GHz



AVID IDENTIFICATION SYSTEMS, INC.
RFID READER
MODEL: AVID1050
USB MODE

FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz



AVID IDENTIFICATION SYSTEMS, INC. RFID READER MODEL: AVID1050

USB MODE

FCC SUBPART B AND C - RADIATED EMISSIONS - ABOVE 1 GHz



AVID IDENTIFICATION SYSTEMS, INC.
RFID READER
MODEL: AVID1050
USB MODE
FCC SUBPART B AND C – CONDUCTED EMISSIONS



AVID IDENTIFICATION SYSTEMS, INC.
RFID READER
MODEL: AVID1050
USB MODE
FCC SUBPART B AND C – CONDUCTED EMISSIONS