

**INTERNET SECURITY SYSTEMS INC.
P.O. BOX 438
112 SPRUCE ST.
CEDARHURST, NY 11516**



Commercial Paging / Background Music System Checklist

CUSTOMER/JOB: _____ **DATE:**

Paging can be from a microphone in a selected location or from the telephone system via any phone in the system. (i.e. - Restaurants with a hostess station will usually go with a microphone, while offices may choose telephone paging if they want paging from any phone.)

MUSIC SOURCES:

____ TUNER ____ CD ____ CASSETTE ____ TV AUDIO ____ SATELLITE AUDIO OTHER:

MICROPHONE PAGING:

____ DESK MIC ____ HANDHELD (CB TYPE) MIC ____ GOOSENECK MIC ____ REGULAR MIC

OTHER: _____

TELEPHONE PAGING:

____ 600 OHM PAGE PORT ____ UNUSED CO PORT ____ ANALOG STATION PORT ____ CENTREX
LINE

____ DIRECT PHONE LINE OTHER: _____

ZONE PAGING:

____ HOW MANY ZONES ____ ZONE MUTING FOR BMG ____ BMG IN ALL ZONES ____ BMG IN
SELECTED ZONES

OTHER _____

SEPARATE VOLUME CONTROLS (BESIDES MASTER ON AMP):

____ REMOTE WALL PLATES ____ CENTRALLY LOCATED WALL PLATES ____ CENTRALLY LOCATED
RACK MOUNT

____ PER PAGING ZONE ____ PER SPEAKER GROUP ____ ON EACH SPEAKER

EQUIPMENT MOUNTING:

___ SHELF TOP DEVICES ___ WALL MOUNT DEVICES ___ WALL MOUNT RACK

___ DESK TOP RACK ___ FREE STANDING RACK OTHER:

SPEAKER QUALITY:

___ LEAST EXPENSIVE FOR PAGING ONLY OR FOR LOW BGM ___ BETTER QUALITY FOR HI-FIDELITY BGM & PAGING

___ BEST QUALITY FOR VOICE ONLY ___ BETTER QUALITY FOR FOREGROUND MUSIC ONLY
OTHER _____

SPEAKER TYPES (WRITE IN QUANTITIES OR LAYOUT QUANTITIES PER ZONE ON BACK):

INDOOR: ___ WALL MOUNT ___ IN-WALL ___ DROP CEILING ___ FIXED CEILING ___
OTHER

OUTDOOR: ___ WALL MOUNT ___ IN-WALL ___ UNDER HAVC ___ ROCK ___ OTHER

BRACKETS: ___ TILE BRIDGES ___ BACKBOXES ___ PLASTER RINGS ___ SURFACE MOUNT
___ OTHER

CONSTRUCT.: ___ RETROFIT ___ NEW CONSTRUCTION

ROOM CHARACTERISTICS:

___ SAME OVERALL VOLUME LEVEL THROUGHOUT ___ DIFFERENT VOLUMES LEVELS IN
AREAS OR ROOMS:

ROOM SIZE(S):

CEILING HEIGHT(S) & TYPES(S):

DESCRIBE TYPE OF BUSINESS OR PURPOSE OF SYSTEM:

AMBIENT NOISE LEVEL FOR ROOM(S):

___ MEASURED ___ APPROXIMATE

Access Control System Door Planning Worksheet

(NOTE: OUTPUT OF SYSTEM SHOULD BE 3-6DB OVER AMBIENT FOR BGM, OR 6-10 DB OVER AMBIENT FOR PAGING.)

____ BLUEPRINTS AVAILABLE ____ SKETCH PROVIDED

Please Fax this completed form, signed and dated, to

Internet Security Systems Inc. at

212-202-3763

ATTN: Sales Department