



Communication, Paging, and Entry Security System





## **Features & Benefits**

- Mix and match a variety of stations Up to 11 components can be intermixed to create the desired communication solution
- Complements CCTV system Visitors can be seen with CCTV cameras while communicating via the intercom
- PTT and hands-free communication Calls are made with push-to-talk operation and answered with hands-free communication
- LED and call-tone indicators LED lights and call tones at the master station indicate which door/sub station is calling
- Selective door release When visitors are confirmed, doors can be unlocked with the push of a button
- Selective Call and Optional All Call Provides the option to call one station at a time or to call all stations at once
- Indoor and outdoor speakers Announcements can be heard throughout the facility where speakers are installed
- Reliable and designed to last Customers can rely on this system with trouble-free use for years to come



## **Ideal Applications**



# Components - Mix and match up to 11 door / master / sub stations

#### **Door Stations**



## LE-D Audio Door

- Station
- Plastic chassis
- Surface mount • Fits 1-gang box
- 4-3/4"H 3-7/16"W 1-1/8"D



## LE-SS-1G

- Audio Door Station
- Stainless steel panel
- Flush mount
- · Fits 1-gang box 4-1/2"H 2-3/4"W 2-1/2"D

(back box depth)



#### LE-DA

Audio Door Station

- Stainless steel cover
- Flush mount
- · Fits 2-gang box 4-1/2"H 4-9/16"W
- 2-1/2"D (back box depth)



#### LE-SS/A

Audio Door Station

- Stainless steel panel
- Flush mount
- Fits 2-gang box 4-3/4"H
- 4-3/4"W 2-1/2"D (back box depth)



#### **LE-SSR**

Audio Door Station

- Red mushroom call button
- Stainless steel panel
- Flush mount
- Fits 2-gang box 4-3/4"H
- 4-3/4"W 2-1/2"D (back box depth)



#### **LE-SSV**

**Audio Door Station** 

- Built-in CCTV camera
- steel panel
- · Flush mount
- · Fits 2-gang box
- 4-3/4"W
- Stainless
- 4-3/4"H
- 2-1/2"D (back box depth)



## LS-NVP/C

Audio Door Station

- Powder-coated steel panel
- · Flush mount
- Fits 3-gang box 7-1/2"H 5-1/2"W
- 2-1/2"D (back box depth)

NOTE: Aiphone recommends a 2-1/2" minimum back box depth for all flush mount door stations.

#### **Master Stations**



### LEF-3

3-Call Audio Master Station

 Surface mount 7-1/16"H 5-5/8"W 2-1/8"D



### LEF-3L

3-Call Audio Master Station

- Selective door release
- Surface mount 7-1/16"H 5-5/8"W 2-1/8"D



#### LEF-5

5-Call Audio Master Station

- Selective door release
- Surface mount 8-1/8"H 7-1/2"W 2-3/16"D



#### LEF-10

10-Call Audio Master Station

- Selective door release
- Surface mount 8-1/8"H 7-1/2"W 2-3/16"D



## LEF-10S

10-Call Audio **Master Station** 

- All Call button (requires BG-10C)
- Selective door release
- Surface mount 8-1/8"H 7-1/2"W 2-3/16"D



#### LEF-3C

3-Call Audio Master Station

- All Call button (requires BG-10C)
- · Semi-flush mount 8-1/4"H 6-1/8"W 2"D (9/16" goes inside wall)



#### LEF-5C

5-Call Audio **Master Station** 

- All Call button (requires BG-10C)
- Selective door release
- mount 9-7/16"H 7-7/8"W 3"D (1-1/2" goes inside wall)

Semi-flush



### LEF-10C

10-Call Audio Master Station

- All Call button (requires BG-10C)
  - Selective door release · Semi-flush
  - mount 9-7/16"H 7-7/8"W 3"D (1-1/2" goes inside wall)

## Components - Mix and match up to 11 door / master / sub stations

Sub Stations (includes sub stations, speakers, and paging adaptors)



LE-A

2"D

**Audio Sub Station**  Surface mount 6-1/4"H 5-1/8"W



#### LE-AN

Privacy Audio Sub Station

- Surface mount
- Privacy button 6-1/4"H 5-1/8"W 2"D



#### LE-A3

3-Call Audio Sub Station

 Surface mount 7-1/16"H 5-5/8"W

2-1/8"D



#### LE-B

Audio Sub Station

- · Semi-flush mount 8-1/4"H 6"W
- 2"D (9/16" goes inside wall)



#### LE-BN

**Privacy Audio** Sub Station

- · Semi-flush mount
- · Privacy button 8-1/4"H 6"W 2"D (9/16" goes inside wall)



#### LEF-1C

Audio Sub Master Station (requires BG-10C)

- All Call button
- Semi-flush mount 8-1/4"H 6"W 2"D (9/16" goes inside wall)

**DMA2060** 

60W Paging

Amplifier



## SP-20N/A

Ceiling Speaker (requires NP-25V)

- · 200
- Indoor use
- Flush mount Diameter: 12-7/8" Baffle Diameter: 8"



## **AH-108**

Horn Speaker

- •8Ω, 10W
- Indoor or outdoor use
- Surface mount Bell Diameter: 6-1/8" Depth: 6-1/2'



#### BA-1

or DMA2120)

- 1-1/2"D



Paging Adaptor (requires one amplifier per paging zone - use P30BGM. DMA2060.

4-1/8"H 2-1/2"W



## **Accessories**

**BG-10C** 



**Power Supply** 

LE-AN3

Audio Sub

7-1/16"H

5-5/8"W

2-1/8"D

Station

3-Call Privacy

Surface mount

Privacy button

Adaptor **Power Supply** (required for system)



# **P30BGM**

All Call, Chime, and Music (required for LEF-10S, LEF-3C, LEF-5C. LEF-10C. or LEF-1C)



30W Paging Amplifier



**DMA2120** 120W Paging Amplifier



BBX-1E

Flush Mount Back Box for LE-B, LE-BN, LEF-1C, or LEF-3C

RRX-3F (not shown) Flush Mount Back Box for LEF-5C or LEF-10C



SSB-2 Ceiling Support Bracket for

SP-20N/A



**HID-SS** 

**EL-12S** 



PT-1210N Door Strike Transformer (requires PT-1210N) (required for EL-12S)

Card Access Station with

HID® ProxPoint® Plus

**Proximity Card Reader** 

(requires a 3rd party host)



45° Mullion Mounting Bracket for LE-D



SBX-1G Surface Mount Box for LE-SS-1G

RY-PA

Release

Door





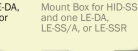
Surface Mount Box for LE-DA, LE-SS/A, or LE-SSR

LEW-5.

LEW-10.

**LEW-10S** 

**Terminal Box** 



SBX-2BH

Horizontal Surface



NP-B Flush Mount Indoor Call

NP-W Surface Mount Box for NP-B Button



**SBX-NVP** 

Surface

Mount

Box for

LS-NVP/C

LT-1  $20\Omega$ -to- $8\Omega$ Matching Transformer



**NP-25V** 33µF, 25V Non-Polarized Capacito



RY-AC/A Externál Signaling Relay

## **Specifications** IMPORTANT: Use 12V DC voltage only! Connecting AC voltage to an LEF Master Station can damage the unit.

Spec ▼   Model ►	LEF-3, LEF-3L, LEF-5, LEF-10, LEF-10S, LEF-3C, LEF-5C, LEF-10C	LE-A, LE-AN, LE-A3, LE-AN3, LE-B, LE-BN, LEF-1C	BG-10C	
Power Source	12V DC, 300mA per active master station - use PS-1225UL	Drawn from master station	12V DC, 2.5A (uses system master)	
Output	800mW @ 20 $\Omega$ (receive), 500mW @20 $\Omega$ (transmit)			
Wire Type	See wiring table below			
Wire Distance	Door/Sub Station to farthest Master Station: 650'(22AWG) 1,600'(18AWG)		500'(22AWG) 1,000'(18AWG)	

Component	Wire #	Gauge	Conductor
▼ LEF Standard Wiring			
LEF-3	822210	22 AWG	10 cond., overall shield
LEF-5	822212	22 AWG	12 cond., overall shield
LEF-10, LEF-10S	822220	22 AWG	20 cond., overall shield
▼ LEF-1C Wiring			
Homerun to BG-10C	822212	22 AWG	12 cond., overall shield
Looped (max. 9 stations)	822220	22 AWG	20 cond., overall shield
LEF-3C	822212	22 AWG	12 cond., overall shield
LEF-5C	822215	22 AWG	15 cond., overall shield
LEF-10C	822220	22 AWG	20 cond., overall shield
BG-10C to Master	822220	22 AWG	20 cond., overall shield

	"		
Component	Wire #	Gauge	Conductor
▼ Sub / Door Station Wiring			
Homerun (22AWG)	822203	22 AWG	3 cond., overall shield
Homerun (18AWG)	821803	18 AWG	3 cond., overall shield
Looped (max. 4 stations)	822206	22 AWG	6 cond., overall shield
Looped (max. 8 stations)	822210	22 AWG	10 cond., overall shield
▼ Door Release Wiring (K Terminals)			
LEF-3L	822212	22 AWG	12 cond., overall shield
LEF-5, LEF-5C, LEF-10, LEF-10S, LEF-10C	822220	22 AWG	20 cond., overall shield
Additional Wiring for Door Release (optional)	822210	22 AWG	10 cond., overall shield