



Everyday life. Everywhere safe.

Talkaphone 7530 N. Natchez Ave. Niles, IL 60714





Safer spaces everywhere

Talkaphone® is an emergency communications expert based in Niles, IL. Our blue light phones, area of refuge, and related voice-based communication solutions equip people to immediately reach first responders from all the places where they commute or gather to work, play, and learn.

Purpose-built for the rigors of real-world applications, Talkaphone's versatile solutions draw on decades of product development, manufacturing expertise and steadfast industry partnerships.

By working collaboratively with system integrators and their customers at every step—from definition to implementation—we deliver the satisfaction of results at scale with the care of a small business.

COMPATIBLE SOLUTION PROVIDERS



















□ognify

Product Index

Blue Light Phones	3-6
Towers	3
Wall Mounts	4
Mass Notification	5
Wireless	6
VoLTE Retrofit Kit	6
Emergency Phone + Autonomous Drone Integration	6
Call Stations	
Analog	7
Voice over IP (SIP)	7
Attendant Stations	8
Monitoring Systems	8
Area of Refuge (AOR)	9-10
Up to 10 Stations	9
11-32 Stations	9
Over 32 Stations	
AOR Signage	
AOR Monitoring	
Honeywell AOR Solutions	11
Access Control & Communication	12-13
VIA Series	12
Pedestals	
Surface Mounts	13
Elevator Phones	14
Accessories	15

TOWERS









- Durable steel construction
- Attention-getting LED blue light included and mounted atop the unit
- Options for fixed "brick" or overhead camera ready
- · Available in 72-inch model

Note: Call Station, camera, and solar panel ordered separately.

ETP-MTE Series

- Lightweight aluminum construction allows for one-person installation
- Internal mounting panels
- Options for fixed "brick" or overhead camera ready
- Options for wireless / solar

Note: Call Station, camera, and solar panel ordered separately.

ETP-MTE-72: 72-inch height ETP-MTE-0P2: Fixed camera ready ETP-MTE-W: Wireless antenna ready ETP-MTE-WP: Solar and wireless ready



ETP-MT/R Series

- Option for AED compartment
- · Fixed "brick" camera ready
- Overhead camera ready
- · Available built-in area light

Note: Call Station and camera ordered separately.

ETP-MT/R-72: 72-inch height

ETP-MT/R-AED: Built-in AED compartment

ETP-MT/R-BLP1: With camera mounting arm & area light

ETP-MT/R-OP2: Fixed camera ready

ETP-MT/R-OP3IP: With built-in fixed ip camera ETP-MT/R-0P4: With camera mounting arm

ETP-MT/R-PCS: Switched power ready (for power charging

systems)

ETP-MT/R-SOLAR: Solar and wireless ready



WEBS-MT/R Series

- Wide-area Emergency Broadcast System (WEBS®) Towers offer concealed high-power speakers
- Local mustering capability authorized personnel can unlock local microphone for on-site announcements

Note: Call Station and camera ordered separately.

WEBS-MT/R: WITH WEBS®

WEBS-MT/R-BLP1: With WEBS®, camera mounting

arm, & area light

WEBS-MT/R-OP2: With WEBS® & fixed camera ready WEBS-MT/R-0P4: With WEBS® & camera mounting arm

Talkaphone 7530 N. Natchez Ave. Niles, IL 60714

WALL MOUNTS





ETP-WM Series

- Vandal-resistant marine grade 316 stainless steel construction
- Highly-visible LED blue light
- · Offers a sense of security

Note: Call Station and camera ordered separately.

ETP-WM

ETP-WM-AED-1: With AED compartment ETP-WM-OP2: Fixed camera ready

ETP-WM-TPK-IP66: With emergency trip switch for Blue

Light Stations (BLS)





ETP-WMSE Series

- Vandal-resistant marine grade 316 stainless steel construction
- Option for fixed "brick" camera ready
- ADA-compliant

Note: Call Station and camera ordered separately.

ETP-WMSE

ETP-WMSE-0P2: Fixed camera ready





ETP-WMS Series

- Constructed of marine grade 316 stainless steel
- All features and available options for the economy version
- Built-in LED panel light illuminates the call station faceplate at all times for clear visibility during evening hours

Note: Call Station and camera ordered separately.

ETP-WMS

ETP-WMS-0P2: Fixed camera ready





WEBS-WM Series

- Wide-area Emergency Broadcast System (WEBS®) Wall Mounts offer concealed high-power side speakers providing 180-degree coverage
- Vandal-resistant marine grade 316 stainless steel construction
- Option for fixed "brick" camera ready
- Built-in LED panel light illuminates the call station faceplate at all times for clear visibility during evening hours

Note: Call Station and camera ordered separately.

WEBS-WM

WEBS-WM-0P2: Fixed camera ready

MASS NOTIFICATION
TOWERS & WALL MOUNTS
RETROFIT KITS





TOWERS

WEBS-MT/R Series

- Wide-area Emergency Broadcast System (WEBS®) Towers offer concealed high-power speakers providing 360-degree coverage
- Local mustering capability authorized personnel can unlock local microphone for on-site announcements

Note: Call Station and camera ordered separately.

WEBS-MT/R: With WEBS®

WEBS-MT/R-BLP1: With WEBS®, camera mounting arm, &

area light

WEBS-MT/R-0P2: With WEBS® & fixed camera ready WEBS-MT/R-0P4: With WEBS® & camera mounting arm



WALL MOUNTS

WEBS-WM Series

- Wide-area Emergency Broadcast System (WEBS®) Wall Mounts offer concealed high-power side speakers providing 180-degree coverage
- Vandal-resistant marine grade 316 stainless steel construction
- Option for fixed "brick" camera ready
- Built-in LED panel light illuminates the call station faceplate at all times for clear visibility during evening hours

Note: Call Station and camera ordered separately.

WEBS-WM

WEBS-WM-0P2: Fixed camera ready



WEBS Retrofit Kits

- Supplements a Blue Light Phone Tower with a highly effective Wide-Area Emergency Broadcast System (WEBS®) speakers
- Concealed high-power speakers provide 360-degree coverage
- Separate volume controls for each direction
- Local announcement capability (sold separately) allows authorized personnel to unlock a local microphone and make on-site announcements

WEBS-RETRO-MT: For ETP-MT series towers **WEBS-RETRO-MT/R:** For ETP-MT/R series towers (without camera arm)

WEBS-RETRO-MTR4: For ETP-MT/R series towers with 0P4 camera mounting arm



WIRELESS

VOICE OVER LTE (VOLTE)
RETROFIT KIT

EMERGENCY PHONE + AUTONOMOUS DRONE INTEGRATION









- Outdoor rated tower for remote or off-grid areas
- Excels in locations where trenching is not feasible
- Base and advance configurations available
- ADA-compliant

Voice over LTE (VoLTE) Retrofit Kit



- Converts legacy wired landline Blue Light Phone Towers into fully functional, 4G LTE cellular voice-enabled devices
- Includes ETP-520 Series Analog Call Station, 4G Voice over LTE Cellular Gateway, antenna with 17-foot cable assembly, two-year pre-paid AT&T or T-Mobile SIM card, two-year subscription for Cellular Gateway cloud monitoring and email alerting
- Tower and maufacturer agnostic



New!

Emergency Phone + Autonomous Drone Integration



- System requires Bee drone, Hive charging dock, blue light phone and software
- One drone can support a network of emergency phones
- Cover up to 600-meter radius from the Hive- over 250 acres
- Fastest drone deployment on the market

More Blue Light Phone Products:

VIEW CALL STATIONS ON PAGE 7
VIEW ATTENDANT STATIONS ON PAGE 8
VIEW MONITORING SYSTEMS ON PAGE 8
VIEW ACCESSORIES ON PAGE 15

Call **Stations**

ANALOG **VOICE OVER IP (SIP)**



FOR: BLUE LIGHT PHONES

ACCESS CONTROL & COMMUNICATION

VOICE OVER IP (SIP)

button/signage

ANALOG

ADA-compliant

VOIP-220 Series

ETP-520 Series

• Full stainless steel faceplate

· Discrete LED indicators

button/signage with keypad

Phone-line powered (no power supply required)

ETP-520ECK: With "emergency" button/signage and "call"

ETP-520EI: With "emergency" button/signage and "info"

ETP-520E: With "emergency" button/signage

 Ideal for door entry, gates, docks or any ingress/egress location needing two-way communication

VOIP-220C: Flush mount, compact IP call station

VOIP-220C-WAV1: Flush mount, compact call station with

wave sense touchless push button

VOIP-220C3: Flush mount, compact IP video call station VOIP-220C3AX: Flush mount, compact ip video call station

ONVIF compliant 1080p IP camera

VOIP-220H: Flush mount, compact IP help station

VOIP-220H-WAV1: Flush mount, compact IP help station with touchless push button

VOIP-220H3AX: Flush mount, compact IP video help station

VOIP-221C: Surface mount compact IP call station

VOIP-221C-WAV1: Surface mount, compact IP call station with

wavesense touchless push button

VOIP-221C3: Surface mount, compact IP video call station VOIP-221C3AX: Surface mount, compact IP video call station

VOIP-221H: Surface mount, compact IP help station

VOIP-221H-WAV1: Surface mount, compact IP help station with

wavesense touchless push button

VOIP-221H3AX: Surface mount, compact IP video help station



FOR: ACCESS CONTROL & COMMUNICATION

FOR: BLUE LIGHT PHONES MASS NOTIFICATION

ACCESS CONTROL & COMMUNICATION

VOIP-500 Series

- ADA-compliant
- Supports standard SIP protocol (RFC 3261)
- Full stainless steel faceplate
- Discrete LED indicators

VOIP-500E: With "emergency" button/signage

VOIP-5001: With "info" button/signage

VOIP-500ECK: With "emergency" button/signage and "call"

button/signage with keypad VOIP-500NP: With handset only









ACCESS CONTROL & COMMUNICATION

VOIP-600 Series

- ADA-compliant
- Supports standard SIP protocol (RFC 3261)
- Backlit call progress indicators

VOIP-600E: With "emergency" button/signage

VOIP-600ECK: With "emergency" button/signage and "call"

button/signage with keypad

VOIP-600EI: With "emergency" button/signage and "info" button/signage

VOIP-600H: With "help" button/signage

Talkaphone 7530 N. Natchez Ave. Niles, IL 60714

Attendant Stations



FOR: BLUE LIGHT PHONES

ACCESS CONTROL & COMMUNICATION

ATTENDANT STATIONS

AVM-1

- IP Video Attendant Phone
- · Capacitive touch monitoring display



FOR: BLUE LIGHT PHONES

ACCESS CONTROL & COMMUNICATION

AVM-3

- IP Video Attendant Phone
- Capacitive touch monitoring display and physical keys

Monitoring Systems



FOR: ANALOG CALL STATIONS ETP-100, ETP-110, ETP-500, AND ETP-520

MONITORING SYSTEMS

Talk-A-Lert Analog System

- Serves as a base station, displaying calling location, instructions, and other information for incoming emergency phone calls
- Automatically polls emergency phones up to once per minute
- Dedicated computer is NOT required
- Remote operation enables many sites to be maintained from one location



FOR: BLUE LIGHT PHONES

AREA OF REFUGE

ECSM-1 IP-Based System

- Server-based application
- Monitors events on IP-based blue light phones
- Can simultaneously monitor events on multiple Area of Refuge systems
- Real-time monitoring of events through a web-based dashboard
- Real-time alerting via email
- · Scheduled PDF reports

Talkaphone 7530 N. Natchez Ave. Niles, IL 60714

Area of Refuge Solutions

UP TO 10 STATIONS
11-32 STATIONS



UP TO 10 STATIONS

An optimal cost-effective solution for smaller buildings.









Command Units

Fully integrated analog Command Units accommodate up to 5 or 10 ADA-compliant Area of Refuge Call Stations. The Command Unit provides both audible and visual indicators for an incoming call—LED lights indicate the calling location.

AOR-5: 5-station analog command unit

AOR-5-DKL: 5-station analog command unit with door and

keyed latch

AOR-10: 10-station analog command unit

AOR-10-DKL: 10-station analog command unit with door and

keyed latch





Analog Call Stations

Hands-free, ADA-compliant two-way emergency communication endpoint for calling a constantly attended Command Unit or to an approved off-site answering point.

AOR-CSE-FM: Flush mounted AOR-CSE-NM: Without mount AOR-CSE-SM: Surface mounted

11 TO 32 STATIONS

An optimal cost-effective solution for small to mid-rise buildings.



Command Units

Fully integrated analog Command Units accommodate 11-32 ADA-compliant Area of Refuge Call Stations. The Command Unit provides both audible and visual indicators for an incoming call—LED lights indicate the calling location.

AOR-16: 16-station analog command unit AOR-24: 24-station analog command unit AOR-32: 32-station analog command unit



Analog Call Stations

Hands-free, ADA-compliant two-way emergency communication endpoint for calling a constantly attended Command Unit or to an approved off-site answering point.

AOR-CSE-FM: Flush mounted AOR-CSE-NM: Without mount AOR-CSE-SM: Surface mounted



Area of Refuge Solutions

OVER 32 STATIONS AOR SIGNAGE AOR MONITORING



OVER 32 STATIONS

IP-based command units, a robust solution for mid-rise to high-rise buildings.









Command Units

Fully integrated IP-based Command Units accomodate up to 40, 80, 120, or 160 ADA-compliant Area of Refuge Call Stations. The Command Unit provides both audible and visual indicators for an incoming call-LED lights indicate the calling location.

AOR-IP-40-CU: 40-station IP command unit AOR-IP-80-CU: 80-station IP command unit AOR-IP-120-CU: 120-station IP command unit AOR-IP-160-CU: 160-station IP command unit

AOR-IP-40-ACU: 40-station IP auxiliary command unit AOR-IP-80-ACU: 80-station IP auxiliary command unit AOR-IP-120-ACU: 120-station IP auxiliary command unit AOR-IP-160-ACU: 160-station IP auxiliary command unit







IP Call Stations

Hands-free, ADA-compliant two-way emergency communication endpoint for calling a constantly attended Command Unit or to an approved off-site answering point.

AOR-IP-CSE-FM: Flush mounted AOR-IP-CSE-NM: Without mount AOR-IP-CSE-SM: Surface mounted

AOR Signage











INSTRUCTIONAL SIGNAGE

DOOR SIGNAGE

ILLUMINATED SIGNAGE

DIRECTIONAL SIGNAGE

AOR Monitoring



ECSM-1 IP-BASED SYSTEM

- Server-based application
- Monitors events on IP-based blue light phones
- Can simultaneously monitor events on multiple Area of Refuge systems
- Real-time monitoring of events through a web-based dashboard
- Real-time alerting via email
- Scheduled PDF reports





REFUGE UTIONS

Command Units







up to 10 stations

These systems are fully compliant with the requirements of:

- NFPA 72 (2022) §24.10
- ▼ IBC (2021) §1009.8
- ADAAG (2010) Ch. 7

In compliance with these requirements, these systems automatically and continuously supervise for integrity (opens, shorts, and system ground fault), low battery backup, and 24VDC input power fail—alerts by sounder, LED, and relay output to an addressable fire panel.

HON-AOR-10: 10-station capacity, black enclosure

HON-AOR-10-DKL: 10-station capacity, door with keyed latch, black enclosure HON-AOR-10-DKL-ETL: UL 2525 listed, 10-station capacity, door with keyed latch,

HON-AOR-10-DKL-ETL-R: UL 2525 listed, 10-station capacity, door with keyed latch, red enclosure

HON-AOR-10-DKL-R: 10-station capacity, door with keyed latch, red enclosure HON-AOR-10-ETL: UL 2525 listed, 10-station capacity, black enclosure

HON-AOR-10-ETL-R: UL 2525 listed, 10-station capacity, red enclosure

HON-AOR-10-R: 10-station capacity, red enclosure

HON-AOR-5: 5-station capacity, black enclosure

 $\textbf{HON-AOR-5-DKL:}\ 5-\text{station capacity, door with keypad latch, black enclosure}$

HON-AOR-5-DKL-ETL: UL 2525 listed, 5-station capacity, black enclosure

HON-AOR-5-DKL-ETL-R: UL 2525 listed, 5-station capacity, door with keypad latch, red enclosure

HON-AOR-5-DKL-R: 5-station capacity, door with keypad latch, red enclosure

HON-AOR-5-ETL: UL 2525 listed, 5-station capacity, black enclosure

HON-AOR-5-ETL-R: UL 2525 listed, 5-station capacity, red enclosure

HON-AOR-5-R: 5-station capacity, red enclosure

11-32 stations

These systems are fully compliant with the requirements of:

- NFPA 72 (2016) §24.10
- ICC A117.1 (2017) Ch. 7
- IBC (2021) §1009.8 ADAAG (2010) Ch. 7

In compliance with these requirements, these systems automatically and continuously supervise for integrity (opens, shorts, and system ground fault), low battery backup, and AC input power fail—alerts by sounder, LED, or relay output to an addressable fire panel.

HON-AOR-16: 16-station capacity, black enclosure HON-AOR-16-R: 16-station capacity, red enclosure HON-AOR-24: 24-station capacity, black enclosure HON-AOR-24-R: 24-station capacity, red enclosure HON-AOR-32: 32-station capacity, black enclosure

HON-AOR-32-R: 32-station capacity, red enclosure

Participates in the Honeywell Fire ESD Ignite Loyalty Program - earn credit towards Honeywell's catalyst Channel Partner Program with Honeywell Area of Refuge

Call Stations



HON-AOR-CSE-NM: analog AOR Call Station with emergency signage



HON-AOR-CSE-NM-1RO-ETL: UL 2525 listed analog AOR Call Station with emergency signage, one relay output, "power on" led, and 1.25-inch dia.pushbutton

Accessories Mounts

HON-AOR-CS-FM-1: flush mount for all AOR Call Stations HON-AOR-CS-SM-1: surface mount for all AOR Call Stations

Cellular Gateways

HON-AOR-CGW-4G-GSM: AT&T 4g/LTE cellular gateway for analog AOR systems HON-AOR-CGW-4G-V: 4G/LTE cellular gateway for analog AOR systems

Antennas

HON-AOR-CGW-ANT-17-KIT: MIMO antenna with 17-foot cable assembly-for AOR cellular gateways HON-AOR-CGW-ANT-6-KIT: MIMO antenna with 6-foot cable assembly-for AOR cellular gateways

The Honeywell trademark is used under license from Honeywell International Inc. Honeywell International Inc. makes no representation or warranties with respect to these products. These products are manufactured by Talk-A-Phone, LLC, Niles, IL 60714, USA

Access Control & Communication

VIA SERIES
PEDESTALS
GOOSENECK PEDESTALS
72-INCH TOWERS





Via Series: Configured Systems

The VIA™ Series access and courtesy communication configured solutions are a connection point between a visitor and their destination. These streamlined, economically designed entryway systems are available as a pedestal, wall mount or tower, and can be optimized with a card reader or push plate switch option.

Pedestals: AC-PM Series

AC-PM-1C: 55-inch with IP call station

AC-PM-1C3AX: 55-inch with IP video call station

AC-PM-1FPNCS: With blank panel

AC-PM-2C: 55-inch with IP call station and card reader AC-PM-3C3AX-TL: 55-inch with IP video call station and

touchless push plate switch

AC-PM-3NCS: 45-inch with push plate switch

AC-PM-3NCS-TL: 45-inch with touchless push plate switch AC-PM-4C: 55-inch with IP call station, card reader, and push plate switch

AC-PM-4C-OCS: 55-inch with IP call station and dual single-gang mounting points

AC-PM-4NCS-TL: 45-inch with card reader and touchless

push plate switch

AC-PM-4NCS: 45-inch with card reader and push plate switch

Towers: AC-MT Series

AC-MT-1C: With IP call station

AC-MT-1C3AX: With IP video call station

Pedestals

Free-standing Pedestals allow a call station to be mounted for access control, ingress/egress points, door/gate entry, and other locations.

Note: Call station ordered separately

ETP-PM: Pedestal mount ETP-PM-SS: In stainless steel

ETP-PMD: Dual panel

ETP-PMD-SS: Dual panel in stainless steel

Gooseneck Pedestals

Emergency/Information or Access Call Station can be mounted at car and/or truck height practically anywhere. The Gooseneck Pedestal is ideal for drive-up applications including garage access control and entry.

Note: Surface mount and call station ordered separately

ETP-GP-C: Car height

ETP-GP-D: Car and truck height ETP-GP-T: Truck height

72-Inch Towers

72-inch Towers accommodate a call station and provide a highly visible blue light.

Note: Call station ordered separately

ETP-MT/R-72: In steel

ETP-MTE-72: ECO TOWER™ in aluminum

Access Control & Communication

SURFACE MOUNTS







Surface Mounts

Surface mount solutions are designed to mount any Talkaphone Call Station indoors or outdoors and high-reflective lettering on both sides can specify a location or use.

ETP-SM-1 Series

For 500 Series & 600 Series Call Stations

ETP-SM-1

ETP-SM-1-SS: In stainless steel

ETP-SM-1-DC: With top & bottom conduit knockouts ETP-SM-1-SS-TC: Stainless steel with top conduit knockout

ETP-SM-1-TC: With top conduit knockout

ETP-SMH-1 Series & ETP-SMCR Series

For 500 Series & 600 Series Call Stations

ETP-SMCR: Card reader ready

ETP-SMH-1: Hooded

ETP-SMH-1-SS: Hooded, stainless steel

ETP-SMH-1-TC: Hooded with top conduit knockout

ETP-SML Series

For 500 Series & 600 Series Call Stations

ETP-SML: Lighted

ETP-SML-SS: Lighted, stainless steel

ETP-SMB Series

ETP-SMB: NEMA 4X with door

ETP-SMB-MS: NEMA 4x with door & magnetic switch

More Access Control & Communication Products:

VIEW CALL STATIONS ON PAGE 7 VIEW ATTENDANT STATION ON PAGE 8 VIEW ACCESSORIES ON PAGE 15

Elevator Phones

ANALOG IP







ANALOG

- Design for mounting behind a Car Operating Panel (COP)
- ADA-compliant
- Auto-dials up to two (2) telephone numbers
- Pre-recorded voice message with location information

ETP-120E: Indoor-rated with "emergency" button/signage ETP-120EX: Indoor-rated with "emergency" button/signage and relay output

 $\mbox{\bf ETP-103V:}~\mbox{OEM}$ hands-free, indoor-rated with voice location identifier



VOICE OVER IP (SIP)

- Design for mounting behind a Car Operating Panel (COP)
- ADA-compliant
- Auto-dials up to two (5) telephone numbers
- Pre-recorded voice message with location information
- Supports Session Initiation Protocol (SIP), RFC 3261
- Supports Power over Ethernet (PoE, 802.3af)

VOIP-220-0EM-RB-001: OEM hands-free, IP elevator phone with voice location identifier

Accessories

FOR BLUE LIGHT PHONES



Solar Power

Solar Power Systems enable Emergency Blue Light Phones to be autonomous and eliminates the need for trenching.



Active Induction Hearing Loop

Allows an IP Call Station to transmit to a telecoil-enabled hearing aid-providing critical accessibility to a user with hearing loss.



Cellular Gateways

Cellular Gateways and Interfaces transform and ETP-120 or ETP-520 Series Analog Call Station from wired landline device into a 4G LTE cellular voice-enabled device.



Switched Grid Power External Blue Light

Power Charging Systems (PCS) enable Emergency Blue Light Phones to be powered from switched grid power such as a lighting grid for a surface parking lot.



Prepaid SIM Cards

Prepaid SIM cards with Voice over LTE (VoLTE) service are available for Talkaphone's Cellular Gateways and enables dialing to a public telephone number.



Telephone Systems

Telephone line consolidator and Private Branch Exchange (PBX or phone system) for Emergency Blue Light Phones.



An external blue light is available for retrofit installations or for configurations without a built-in blue light.

FOR MASS NOTIFICATION



Battery Backup

Battery backup for Wide-Area **Emergency Broadcast System** (WEBS®) public address endpoints.



Local Mustering Microphone

Local mustering microphone for existing Emergency Blue Light Towers.

ELEVATOR PHONES



Telephone Systems

Telephone line consolidator and Private Branch Exchange (PBX or phone system) for elevator phones.



Power Supplies

Power supplies for elevator phones.

FOR ACCESS CONTROL & COMMUNICATION



WaveSense Sensors for Door Access or Call for Assistance

WaveSense sensors provide visitors and staff a contactless, hygenic method to initiate communication or door access.





Mounts

Flush and surface mounts for Call Stations.



Protective Covers

Protective covers for flush and surface mounted Call Stations.





Telephone Systems

Telephone line consolidator and Private Branch Exchange (PBX or phone system) for Call Stations.