





Table of Contents

TALKAPHONE

Who We Are	3
Innovative Solutions	3
Compatible Solution Providers	3
Why Talkaphone?	4
Solution Locations	4
PRODUCTS	
Emergency Call Station Tower - Radius	5
Emergency Call Station Tower	6
Emergency Call Station Eco Tower®	7
Wide-Area Emergency Broadcast System (WEBS® Tower)	8
Wall Mounts	9
Architectural Design - VIA™ Series	10
Pedestal Mounts	11
Surface Mounts	12-13
Access Control	14
IP Call Stations	15
Analog Call Stations	16
Accessories	17
ADA-Compliant, IP-Based Area of Rescue System	18
ADA-Compliant, Analog Area of Rescue System	19
Solar System Configuration	20
LEGAL	
Warranty & Shinning Information	21

Who We Are

Talkaphone is the industry's leading designer and manufacturer of security and life safety communication products and solutions for customers all over the world. Our robust solutions and technology alliances give us maximum ability to deliver highly tailored results.

Talkaphone has answered the call for diverse and meaningful products that address communication needs as well as security integration.

From our versatile towers - which can house call stations, fixed and dome cameras, outdoor broadcasting capabilities and local mustering - to our call stations themselves which have exceptional sound clarity, Talkaphone consistently asks how we can meet our customers' needs.

Innovative Solutions

Talkaphone combines world-class communication products with cutting-edge technology to provide superior performance, safety, and value.

For more than 85 years, Talkaphone has designed and developed reliable, flexible communication systems installed at facilities around the world. Our products can easily be integrated into existing systems and customized to meet the unique demands of your application or environment.

Talkaphone's entire line of high-performance, ADA-compliant communication systems integrates with wireless devices, CCTV, access control, and other life-safety systems as part of a total security solution.

Compatible Solution Providers





Why Talkaphone?



Platform of Technology

We create kiosks that integrate multiple technologies for a comprehensive solution.



Dedicated Team

Our engineers, customers, service representatives, and support staff make client needs their #1 priority.



Innovative Solutions

We deliver products that are modular by design - allowing us to be the most flexible manufacturer in the industry.



Product Commitment

Our experts apply industry-leading knowledge and capabilities to guide development of a highly effective and successful solution.

Solution Locations





Emergency Call Station Tower - Radius

Model: ETP-MT/R

The ETP-MT/R Series Tower with rounded corners provides high visibility and helps to deter unwanted activity with an always-lit LED blue light strobe mounted atop the unit. The ETP-MT/R Series offers great deployment flexibility with wireless, solar, and day/night charge options.

Features

- The continuously lit LED blue light strobe is included and mounted atop the unit
- Call station faceplate is illuminated at all times by an LED panel light
- Vandal-resistant structure designed to resist extreme weather conditions
- IP or analog call station ready
- Fixed camera option available

Specifications -

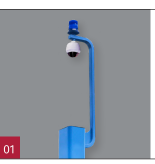
Dimensions: $12 \times 108 \times 10$ in. (W x H x D)

Build: 0.25 in. steel Weight: 340 lbs.

Colors: available in any color

Reflective Lettering: available in custom colors, lettering, and graphics

Alternate Models



Tower with Camera Arm

Model: ETP-MT/R-OP4

Tower includes a camera ready mounting arm to place your own dome camera. Camera can be activated through the emergency call station.

* CAMERA SOLD SEPARATELY

Optional dual camera extension available.



* SOLAR POWER SYSTEM SOLD SEPARATELY

Solar Powered Tower

Model: ETP-MT/R-SOLAR

The ETP-MT/R-SOLAR Tower is designed to integrate with a cellular interface to provide a completely wireless communication. Often used in remote locations where local power is not available. 4G GSM interface available.



Tower with Defibrillator

Model: ETP-MT/R-AED

The ETP-MT/R-AED provides outdoor access to a life-saving Automated External Defibrillator (AED), which can be unlocked immediately by a remote operator after receiving the call from the tower.





Emergency Call Station Tower

Model: ETP-MT

The blue light Emergency Call Station Tower is an ideal security solution for remote and high-risk areas. This vandal-resistant tower serves as a great deterrent to crime with an always-lit LED blue light strobe mounted atop the tower. Users can call emergency personnel with a simple push of a button. At the same time, the LED blue light begins to flash, attracting attention to the location.

Features

- Attention-getting LED blue light strobe is included and mounted atop the unit
- Continuously lit LED blue light strobe and faceplate-illuminating LED are lit at all times
- Vandal-resistant structure and coating designed to resist extreme weather conditions
- Fixed camera options available
- IP or analog call station ready

Specifications -

Dimensions: $10 \times 114.2 \times 8$ in. (W x H x D)

Build: 0.25 in. steel **Weight:** 300 lbs.

Colors: available in any color

Reflective Lettering: available in custom colors, lettering, and graphics

Alternate Models



Tower with Camera Arm

Model: ETP-MT-OP4

Tower includes a camera ready mounting arm to place your own dome camera. Camera can be activated through the emergency call station.

Optional dual camera extension available.



72-inch Call Station Tower

Model: ETP-MT-72

ETP-MT-72 tower is a shorter version of the ETP-MT tower, standing at six feet high. This 72-inch tower is ideal for installation in constricted areas such as parking decks.



* CAMERA SOLD SEPARATELY

* CAMERA SOLD SEPARATELY

Fixed Camera Call Station Tower

Model: ETP-MT-OP2

Includes a housing option for mounting a fixed camera, located at average face height for visual verification of caller identity.



Emergency Call Station Eco Tower®

Model: ETP-MTE



The Eco Tower® combines economy and ecology into one stylish product. Durable yet lightweight, this aluminum tower stands nine feet tall. Users can call emergency personnel with a simple push of a button. At the same time, the LED blue light strobe begins to flash, attracting attention to the location.

Features

- Lightweight aluminum construction reduced ecological footprint and one-person installation
- Durable, multilayer powder coating achieves near-zero waste and VOC (volatile organic compound) emissions
- Emergency call station faceplate is illuminated at all times by an LED panel light
- Fixed camera options available
- Switched power and wireless option available

Specifications

Dimensions: $10 \times 113 \times 6.8$ in. (W x H x D)

Build: 0.125 in. aluminum

Weight: 45 lbs.

Colors: blue or red is standard - available in custom colors

Reflective Lettering: available in custom colors, lettering, and graphics

Alternate Models & Accessories



72-inch Eco Tower®

Model: ETP-MTE-72

ETP-MTE-72 is a shorter version of the ETP-MTE, standing at six feet high. This 72-inch emergency call station tower is ideal for installation in constricted areas such as parking decks.



Solar Eco Tower®

Model: ETP-MTE-WP

Designed for stand-alone remote area installations, where local power and/or communication lines are not available. Designed to integrate with a cellular interface and either solar or switched power to provide a completely wireless station.



Eco Tower® Camera Arm

Model: ETP-MTE-ARM

Camera mount can be installed on any basic Eco Tower® emergency call station tower. Ideal solution for increasing general security surveillance around tower area.

Optional dual camera extension available.

* CAMERA SOLD SEPARATELY





Wide-Area Emergency Broadcast System (WEBS® Tower)

Model: WEBS-MT/R

The WEBS® Tower is an ideal security solution for remote and high-risk areas in need of mass notification broadcast coverage. The unit can be used as part of the WEBS® platform to notify large masses of people via an audible message.

Features

- Concealed high-power speakers provide 360° coverage
- Continuously lit, attention-getting LED blue light strobe is included and mounted atop the unit
- Send live or prerecorded audio messages through WEBS Contact Plus® or other platforms
- Local mustering capability: personnel can unlock the local command station and make on-site announcements

Specifications

Dimensions: $12.8 \times 162 \times 11$ in. (W x H x D)

Build: 0.25 in. steel Weight: 430 lbs.

Colors: available in any color

Reflective Lettering: available in custom colors, lettering, and graphics

Alternate Models & Accessories



WEBS® Tower with Camera Arm

* CAMERA SOLD SEPARATELY

Model: WEBS-MT/R-OP4

Tower includes a camera ready mounting arm to place your own dome camera. Camera can be activated through the emergency call station.

Optional dual camera extension available.



Fixed Camera WEBS® Tower

Model: WEBS-MT/R-OP2

Includes a housing option for mounting a fixed camera, located at average face height for visual verification of caller identity.



Retrofit Existing Tower

Model: WEBS-RETRO-MT/R

The WEBS-RETRO-MT/R kit converts an existing ETP-MT/R tower to a highly visible WEBS®-enabled mass notification unit. Also available for ETP-MT towers (WEBS-RETRO-MT).

Kits for towers with camera arms are also available.



Wall Mounts

Model: ETP-WMS

A refined new look for an essential security component. Unit is constructed of durable 316 marine grade stainless steel and is slim fit for tight spaces or walkways. Fixed camera options available.

Features

- Designed to resist extreme weather conditions
- Continuously lit LED blue light flashes while activated faceplate LED is lit at all times
- Impact-resistant polycarbonate lens resistant to UV-fade
- IP or analog call station ready
- Fixed camera options available
- ADA-compliant

Specifications

Dimensions: 10 x 32 x 4 in. (W x H x D) **Build:** 316 marine grade stainless steel

Weight: 23 lbs.

Colors: brushed stainless steel standard - custom painted available **Reflective Lettering:** available in custom colors, lettering, and graphics

Alternate Models



Wall Mount

Model: ETP-WM

This wall mount is an ideal security solution for remote and high-risk areas. The unit is designed to resist extreme weather conditions. Also available in economy (ETP-WM/E) and wide-area broadcasting (WEBS-WM) options.



Economy Wall Mount

Model: ETP-WMSE

This highly durable economy wall mount is constructed of 316 marine grade stainless steel. Slim profile accommodates for tight spaces or walkways. Fixed camera option available.



Wall Mount with Emergency Trip

Model: ETP-WM-TPK-IP66

The ETP-WM-TPK-IP66 is a wall-mounted blue light station with an emergency trip button that is ideal for mass transit applications. The emergency trip button can be engaged to cut power to the tracks and halt an oncoming train.





Architectural Design - VIA™ Series

Model: AC-MT-1C3

A freestanding tower designed for access and courtesy communication. Can house any VOIP-200 IP Call Station and supports card reader and/or push plate switch.

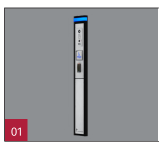
Features

- IP66, vandal resistant construction
- Blue LED light band flashes to indicate when call station is activated
- Stylish, sleek design for corporate, educational, and entertainment parks

Specifications

- Constructed of 16 GA steel with 12 GA, 316 stainless steel front panels. Stands 85 inches tall.
- Rated NEMA 3R
- ADA Compliant

Alternate Models



VIA™ Pedestal Mount

Model: AC-PM-4C3

The award-winning VIA™ Series now available as a streamlined access pedestal, with card reader and push plate. Stands 55-inches tall.



VIA™ Pedestal Mount

Model: AC-PM-4NCS-TL

The expanded VIA™ Series now available as a streamlined access pedestal, with card reader and push plate. The LED light band changes from blue to green to indicate when the door is activated by call station. Pedestal is 44-inches tall.



VIA™ Mass Transit Wall Mount

Model: AC-WM-6C

Wall mount with emergency trip switch for mass transit. Has blue LED light band with flashing function. Wall mount is 30-inches tall. Includes emergency trip switch and IP call station.



VIA™ Access Control Wall Mount

Model: AC-WM-3C3-TL

Modern entrance way communication and accessibility, simplified. Blue light band changes to green when door activates through call station. Up to 3 feature options: IP Call Station, card reader, and push plate. Stands 30-inches tall.



Pedestal Mounts

Model: ETP-PMD

Freestanding pedestal mount allows an Emergency/Information or Access call station to be mounted practically anywhere. An additional faceplate allows a card reader, camera, directory, or other devices to be mounted above the call station.

Features

- Constructed of vandal resistant 1/4" steel with slanted top
- Easily mount any 500-Series or 600-Series call station secondary plate available in stainless or aluminum for mounting directories, cameras, card readers, and other devices
- Stylish, sleek design perfect for building access
- Card reader and 4.5" or 36" push plate accessories available

Specifications •

Dimensions: $12 \times 60 \times 8$ in. (W x H x D)

Build: 16 GA steel with 12 GA, 316 stainless steel front panels

Weight: 180 lbs.

Colors: available in a variety of colors with optional wording on the sides

Alternate Models



Pedestal Mount

Model: ETP-PM

Freestanding Pedestal Mount allows a call station to be mounted practically anywhere. Pedestal Mounts are used for access control, mass transit, door/gate entry, and other locations.



Stainless Steel Pedestal Mount

Model: ETP-PM-SS

Constructed of 3/16 (4.8mm) brushed marine grade stainless steel. Freestanding Pedestal Mount allows a call station to be mounted practically anywhere. Pedestal Mounts are used for access control, mass transit, door/gate entry, and other locations.



WEBS® Pedestal Mount

Model: WEBS-PM

Ideal security solution for remote and high-risk areas in need of wide-area audio broadcast coverage. The unit houses concealed high-power side speakers and amplifier providing for full coverage and can be linked to mass notification systems.





Surface Mounts

Model: ETP-SM-1

The surface mount accessory is designed to surface mount any Talkaphone flush mount call station indoors or outdoors and to identify the location of a call station with lettering on both sides. The unit is constructed of durable stainless steel.

Features •

- Durable housing can be mounted to a wall or a pole with optional pole mount kit
- Vandal-resistant stainless steel construction
- Designed to resist extreme weather conditions

Specifications -

Dimensions: 8.8 x 11.8 x 3.7 in. (W x H x D)

Build: 16 GA stainless steel

Weight: 4.35 lbs.

Colors: yellow is standard - available in custom colors or brushed stainless steel

Alternate Models



Hooded Surface Mount

Model: ETP-SMH-1

The ETP-SMH-1 is constructed of durable stainless steel with a weather-protective hood. Can be mounted to a wall, pole, or kiosk with an optional pole mount kit.



Lighted Surface Mount

Model: ETP-SML

The call station faceplate is illuminated at all times for clear visibility during the night. The unit is constructed of durable stainless steel with a weather-protective hood.



* PROVIDE YOUR OWN CARD READER

Card Reader Surface Mount

Model: ETP-SMCR

Allows any call station to be mounted with a card reader or other device to a wall, pole, or gooseneck pedestal. Includes a hinged panel for easy installation and acrylic adapter to magnetically isolate the card reader for an enhanced read range.



Surface Mounts

Model: ETP-SMB

Designed to surface mount any Talkaphone flush mount call station indoors or outdoors and to protect it from the harshest environments. Additionally, the unit offers extra room to accommodate a handset call station from Talkaphone. The unit is constructed of durable 316 marine grade stainless steel with a latching door.

Features •

- NEMA 4X and IP66 rated enclosure
- Includes easy-to-use latching door
- Fully gasketed door and latch
- Available with magnetic door switch

Specifications •

Dimensions: 11.03 x 15.91 x 6.76 in. (W x H x D) **Build:** 18GA brushed 316 marine grade stainless steel

Weight: 12.5 lbs.

Colors: brushed stainless steel is standard - available in custom colors

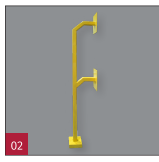
Alternate Models



Car Height Gooseneck Pedestal

Model: ETP-GP-C

Freestanding pedestal allows a call station to be mounted at car height. Available in truck height (ETP-GP-T). Standard in Safety Yellow.



* SURFACE MOUNT SOLD SEPARATELY

* SURFACE MOUNT SOLD SEPARATELY

Dual Car & Truck Height Gooseneck

Model: ETP-GP-D

Freestanding pedestal allows for a call station to be mounted at both car and truck heights. Standard in Safety Yellow.





Access Control

Complete IP Access Control System

Talkaphone provides a cutting edge and fully integrated access control system with head-end IP video attendant station, two-way IP call station and free-standing pedestal mount. The two-way communication system can integrate with an IP PBX.

Features •

- IP door intercom system starter kit includes the VOIP-201C3 two-way call station with an ONVIF-compliant IP camera and IP video attendant station (VOIP-201C3-SYS)
- The VIA™ Series is easily installed as a free-standing call station
- The AVM-1 IP video attendant station can connect up to 30 VOIP-200 Series IP Call Stations

Alternate Models



Compact IP Call Station

VOIP-200C Series

The VOIP-200 Series Call Stations are built with IP66-rated, vandal resistant marine grade stainless steel. The units offer exceptional sound clarity during two-way communication, and support standard Session Initiation Protocol (SIP) compliant to RFC 3261.



IP Video Attendant Station

Model: AVM-1

The AVM-1 can monitor and regulate entry points through the call stations using video and voice communications. The AVM-1 unit receives basic factory pre-programing to integrate effortlessly with the VOIP-200 Series Call Stations.



Compact IP Help Station

VOIP-200H Series

The VOIP-200 Series Call Stations are built with IP66-rated, vandal resistant marine grade stainless steel. The units offer exceptional sound clarity during two-way communication, and support standard Session Initiation Protocol (SIP) compliant to RFC 3261.

IP Call Stations

Common Features

- Vandal resistant 316 marine grade stainless steel
- Exceptional sound clarity during conversation and paging
- IP66 rating for harsh environments
- Additional Layer 2 switch Ethernet port to provide a pass-through correction for other devices
- Three dry contact inputs and outputs
- Configuration and firmware upgrades through Web GUI
- Supports standard SIP protocol (RFC 3261)
- Power over Ethernet (PoE, 802.3af), 12 VDC, 24 VAC/DC
- ADA-compliant

VOIP-500 Series



Specific Features

- Hands-free call progress LEDs
- Self-diagnostic testing on schedule and fault reporting

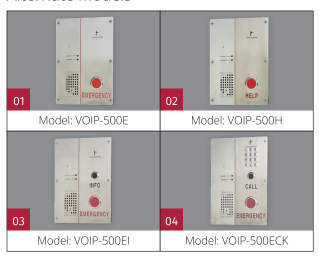
VOIP-600 Series



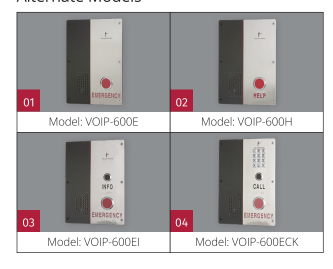
Specific Features -

- Modern design faceplate with backlit call progress signage
- Simple interface with UV-resistant front panel
- * ALSO INCLUDES ALL OPERATIONAL FEATURES OF VOIP-500 SERIES

Alternate Models



Alternate Models





Analog Call Stations

Common Features

- Vandal resistant 316 marine grade stainless steel
- Exceptional sound clarity during conversation and paging
- IP66 rating for harsh environments
- ADA-compliant, hands-free call station powered by analog phone line or PBX extension

ETP-500 Series



Specific Features •

- Marine grade stainless steel faceplate
- Dry contact input and outputs to integrate with CCTV, blue lights, and other devices
- Built-in auto-dialer

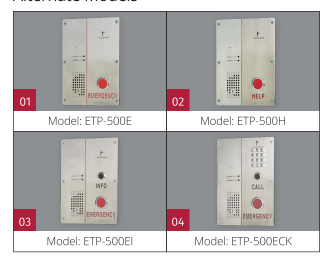
ETP-110/ETP-103 Series (Indoor)



Specific Features -

- Vandal-resistant stainless steel faceplate
- Operates on analog phone lines or PBX extensions
- No power supply or battery backup needed
- ETP-110 Series available with dry contact input/output

Alternate Models



Alternate Models



Accessories



WEBS® Paging Units

Left Model: WEBS-PA-1 Right Model: WEBS-PA-2IP Broadcasting available for IP.



ETP-110 Series Protective Cover

Models: PC-110-F (flush mount), PC-110-S (surface mount)

Clear protective cover with magnetically latched door.



Scream Alert®

Model: SA-1

Activates call stations when a loud scream is detected. For use in elevators, stairwells, and similar indoor locations.



4G LTE GSM Cellular Interface

Model: ETP-CI-4G-GSM or ETP-CI-4G-V

Transforms Talkaphone analog call stations into a 4G LTE cellular voice device.



Private Branch Exchange

For use with IP and analog call stations. Contact sales team for information on configuration, desk phones, and licenses.



Dual Camera Extnsion

Model: OP-4D-EXT

Fits onto any new or existing talkaphone tower arm to allow for installation of two dome cameras. Cameras sold separately.



Analog Phone Line Consolidator

Model: EC-8

8-channel capacity. Allows multiple call stations to utilize one line without reduction in volume.



Retrofit LED Area Light Package

Model: ABP-LKIT-ND

Retrofit any existing tower camera arm to support economy area light.



LED Area Light

Model: ETP-BLP-1

High-output LED area light can be added to any new ETP-MT, ETP-MT/R, WEBS-MT/R or ETP-MTE tower. Requires camera arm-ready tower.



PBX-GS-6204 Phone System

Model: PBX-GS-6204

Full-featured PBX system supports VOIP-200, VOIP-500, and VOIP-600 Series Call Stations.



LED Blue Light

Models: ETP-EL (for 120 VAC), ETP-EL12/24 (for 12/24 VDC)

Bright, attention getting light available in multiple voltages. Request mounting bracket for standalone use.





ADA-Compliant, IP-Based Area of Rescue System

AOR-IP Series

The AOR-IP Series is an IP-based system accommodating up to 160 ADA-Compliant Area of Rescue IP Call Stations. The system offers capability for multiple IP command units, on-and off-premise communication, and IP network supervision.

Features

- Area of Rescue IP Command Units are fully compliant with IBC (2015) §1009, ADAAG §7, ICC A117.1 Ch. 7, and NFPA 72 (2016) §24.10
- An ideal solution for new construction, rehabilitation, redevelopment, or modernization (i.e., infrastructure upgrade) projects
- Supports up to 160 ADA compliant area of rescue stations
- Supports multiple on-premise answering points (i.e. command units)
- Supports off-site communication to a central monitoring station, a communications center, or 911 (requires analog trunk line or SIP trunk)
- Supports up to four (4) analog trunk (PSTN) lines or up to fifty (50) SIP trunk accounts (requires SIP service and Internet connectivity provided by others) for off-site communication
- Connect IP Call Stations, IP Command Units, and IP Supervisor to a Local Area Network (LAN)
- Available IP Supervisor automatically and continuously monitors for network pathway integrity between the IP Call Stations and IP Command Unit(s). If the network is down or if a network pathway is compromised, a contact closure is provided.
- IP Command Unit provides both an LCD and keys with LEDs to indicate IP Call Station line status (i.e. idle, ringing, or busy)
- Included Uninterruptible Power Supply (UPS) provides power backup in the event of a power source failure
- IP Command Unit can be either surface or flush-mounted. Optional trim ring is available

Specifications

Dimensions: 18 gauge painted steel enclosure, acrylic window

Mounting: IP Command Unit surface mounts or flush mounts with optional trim ring

Communication: IP Command Unit provides both an LCD and keys with LEDs to indicate IP Call Station line status (i.e. idle, ringing, or busy)—receives and selectively originates calls

Power Source: IP Command Unit, IP Supervisor, and UPS Supervisor receive power from UPS (120VAC). IP Call Stations receive power over Ethernet (PoE).

Wiring: Minimum Cat5e or Cat6. If required, fire resistive Ethernet cable is supported.

Environment: IP Command Unit, IP Supervisor, UPS, and UPS Supervisor are for indoor use. Outdoor-rated Area of Rescue IP Call Stations are available (VOIP-200 / VOIP-500 / VOIP-600 Series).

Call Station Options: VOIP-110, VOIP-200, VOIP-500, and VOIP-500 Series IP Call Stations

Area of Rescue — Stations

ADA-compliant, hands-free emergency call station for use in locations such as areas of rescue, elevators, stairwells, and more.

Model: VOIP-200HModel: VOIP-500E



Area of Rescue Signs

Designate your area of rescue with signs and instructions for use. Signs available with "Area of Rescue", "Area of Refuge," or "Push for Help" verbiage. Lighted options available.

- Model: ETP-SIGN
- Model: ETP-SIGN-L
- Model: ETP-SIGN-LD





ADA-Compliant, Analog Area of Rescue System

AOR Series

AOR Command Units accommodating 8, 16, 24, or 32 Area of Rescue analog stations are part of Talkaphone's total AOR solution. Talkaphone's AOR command units are fully compliant with the IBC (2015) §1009, ADAAG §7, ICC A117.1 Ch. 7, and NFPA 72 (2016) §24.10. AOR System consists of a Command Unit (flush or

Features •

- On-site calling requires no outside phone lines
- Off-site calling requires only one phone line for each group of up to 8 stations
- Automatically and continuously monitors for integrity (both shorts and opens) and alerts by LED and sounder. Sound alert can be silenced by authorized personnel using reset switch; LED remains active until integrity restored and system reset
- Blinking LEDs indicate Stations that are waiting to be answered. When first call is completed, 2nd call is automatically received and phone rings
- Siren is activated when emergency call is first detected, shuts off when call is answered Flashing continues until all calls are answered
- Optional Trim Rings for flush mount Command Units

Specifications

Dimensions: (AOR-8, AOR-16) 14.5 x 26.6 x 4 in. (W x H x D)

(AOR-24, AOR-32) 14.5 x 43.58 x 4.14 in. (W x H x D)

Build: 16GA steel cabinet with black textured finish, acrylic windows

Weight: (AOR-8, AOR-16) 19 lbs. (AOR-24, AOR-32) 59 lbs.

Colors: black is standard - custom colors available

Communication: phone with 12-button keypad receives and selectively originates calls

Area of Rescue Stations

ADA-compliant, hands-free emergency call station for use in locations such as areas of rescue, elevators, stairwells, and more

- Model: ETP-110E flush or surface mount call station
- Model: ETP-110EX flush or surface mount call station with dry contact input output
- Model: ETP-500E flush or surface mount call station



* FLUSH MOUNT OR SURFACE MOUNT ACCESSORIES SOLD SEPARATELY

Area of Rescue Signs

Designate your area of rescue with signs and instructions for use. Signs available with "Area of Rescue", "Area of Refuge," or "Push for Help" verbiage. Lighted options available.

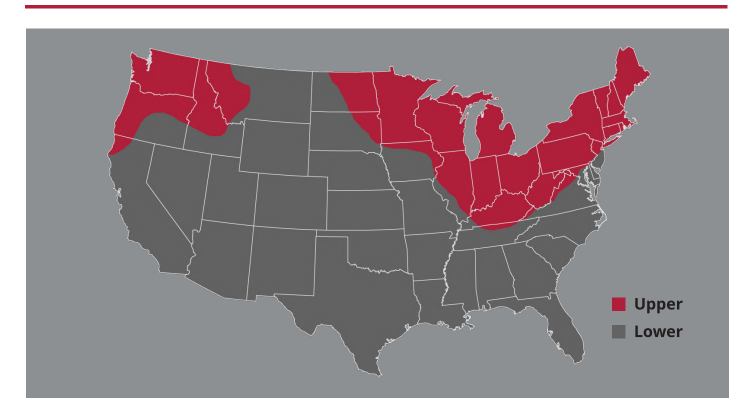
Model: ETP-SIGNModel: ETP-SIGN/LD

• Model: ETP-SIGN-PFH

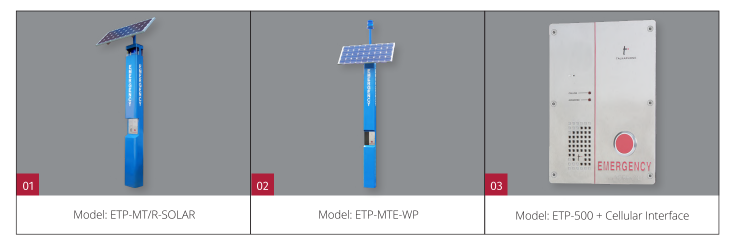




Solar System Configuration



Solar Configuration



Zones •

Lower

- SLR-80-84 80 Watt Solar Panel
- Qty (2) 42 Amp-Hour Batteries (Total Capacity 84Ah)

Upper

- SLR-120-84 120 Watt Solar Panel
- Qty (2) 42 Amp-Hour Batteries (Total Capacity 84Ah)

Warranty & Shipping Information

Pricing

Prices, terms, and specifications are subject to change without notice.

F.O.B Point

All shipments are F.O.B. factory, Niles, Illinois.

Returns

All returns require prior authorization by Talkaphone. Unused standard merchandise in unopened factory cartons may be returned for up to 90 days from date of purchase and is subject to a 15% restocking charge. Custom-made equipment, such as painted towers and pedestals, is non-returnable. Freight must be prepaid by shipper.

Terms of Use and Limited Warranty

This product includes intellectual property and proprietary rights owned by Talk-A-Phone, LLC and/or its licensors. Your use of this product confirms your agreement that Talk-A-Phone, LLC and/or its licensors retain all right, title and interest in and to all such property; that your rights are to access and use the Product for your internal business use only; that all Product elements will be maintained as confidential; and that the Product may not be rented, leased or lent to third parties, reverse engineered, decompiled or disassembled, or otherwise used for any purpose other than as an access device for your premises.

Talk-A-Phone, LLC warrants Talk-A-Phone Emergency Phone, Call Station, Wide-Area Emergency Broadcast System, and Area of Rescue equipment against any defects in material and workmanship, under normal use, for a period of twentyfour (24) months from date of installation, provided that Talk-A-Phone receives a completed "Installation Certification" certifying the date on which the system has been installed. An "Installation Certification" card is enclosed with every unit. In the event that no "Installation Certification" is received by Talk-A-Phone, the twenty-four (24) months will commence on the date of shipment by Talk-A-Phone. Warranty period for the metal elements of models in the GP Series Pedestals, MT Series Towers, MTE Series Towers, MT/R Series Towers, PM Series Pedestals, SM Series Surface Mounts, Via Series Mounts, and WM Series Wall Mounts is five (5) years, under the same terms and conditions. Warranty period for Intercommunication Products is twelve (12) months, under the same terms and conditions. If the product is found by Talk-A-Phone to be defective within the warranty period, Talk-A-Phone's only obligation, and your exclusive remedy, is for the repair or replacement of any defective parts, provided that the product is returned to us at 7530 N. Natchez Ave., Niles, IL 60714. Talk-A-Phone shall have no obligation to furnish or pay for the labor of any third parties or bear the expense of shipping defective products for repair. In no event shall Talk-A-Phone or its licensors or suppliers be liable for any form of exemplary or punitive damages, or any special, indirect or consequential damages. TALK-A-PHONE EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. In no event shall Talk-A-Phone or its licensors or suppliers be liable for any form of exemplary or punitive damages, or any special, indirect or consequential damages. Your use of this product constitutes your agreement to all of the foregoing terms.

Further information is available at talkaphone.com/legal