## **NEW FIXED STATION ANALOG AOR** -



Fixed Station Analog AOR Command Units accommodate up to 5 or 10 Area of Rescue analog stations. 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.

## **FEATURES**

- AOR command units are fully compliant with the NFPA 72 (2016) §24.10, IBC (2018) §1009, ICC A117.1 (2017) Ch. 7, and ADAAG (2010) Ch. 7
- Automatically and continuously supervises for integrity (opens, shorts, and system ground fault), low battery backup, and AC power fail (primary power loss)—alerts by relay output to an addressable fire panel, LED, and sounder
- Accommodates up to five (5) or ten (10) ADA-compliant area of rescue stations
- Stations receive power from command unit, powered by 24VDC
- LEDs on command unit indicate calling station and line status
- Supports up to two (2) Sub-Command Units for multiple on-site answering points
- On-site calling requires no outside phone line
- Off-site calling requires one (1) analog phone line (PSTN line)
- Solid LED indicates active call. Flashing LEDs indicate stations that are waiting to be answered. When first call is completed, second call is automatically placed and Command Unit rings. Multiple calls are placed in queue on a "first-in, first-out (FIFO)" basis.
- Built-in 24-hour battery backup in the event of primary power failure
- Includes built-in handset with volume control
- Dedicated talk/hold buttons for each area of rescue station
- Disconnect button for emergency services (i.e. connection through analog phone line/PSTN line)
- Options available for surface mounting, flush mounting, and cabinet with door

Model Series	(A) Station Count Support	<mark>(B)</mark> Form Factor	(C) Latch (only for -D configurations)
AOR	-5 Supports up to five (5) stations -10 Supports up to ten (10) stations	[Leave Blank] Standard enclosure without door -D Enclosure with door	[Leave Blank] Standard enclosure without door and latch SL Standard twist latch KL Keyed latch
Note			
AOR	-5	-D	KL
AOR	-10		

System Configurator



Example Example