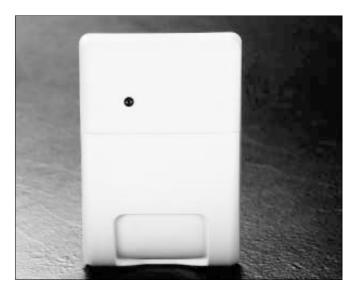


PRODUCT INFORMATION BULLETIN



AP SERIES PASSIVE INFRARED

Model numbers: AP750, AP475, NX482, ITI 60-880-95

All Models:

- Adaptive 4D signal processing analyzes size, speed, shape and adaptive alarm threshold
- True curtain "barrier" coverage patterns
- AP750 7 curtains, 50 ft. range at 6'-10' mounting heights. Range can be reduced to 33'.
- AP475 1 single long range curtain,75 ft. range up to 16 ft. high
- Commercial solutions when detection is as critical as preventing false alarms

Wireless Models (NX482, ITI 60-880-95):

- Learn Mode[™]
- 319.5mHz crystal transmitter

The AP Series passive infrared sensors use true curtain "barriers," a feature that is unique to this advanced line of sensors. These infrared barriers provide continuous floor-to-ceiling coverage for superior detection and "undercrawl" protection.

The AP Series sensors use patented 4D signal processing to evaluate an incoming signal's size, speed and shape. If the signal matches that generated by a human signature, the detector goes into alarm. This patented technology automatically adapts its alarm threshold when faced with a wide variety of environmental disturbances or harsh environments. The result is fewer false alarms and better detection.

In addition, the AP Series sensors are easy to install. Simple clip-on plastic mirror inserts on the AP750 let you choose from four coverage patterns: full 90°, 45° left, 45° right and center curtain only.

By combining sophisticated 4D signal processing with exclusive 3D barrier technology, the AP Series sensors deliver unsurpassed performance, reliability and false alarm immunity.

continued

AP Series Adaptive Passive Infrared

Specifications:

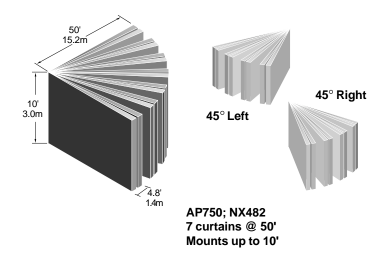
Current consumption	Normal operation 9mA
•	In alarm, LED on 12mA
Alarm outputs	Closed or open loop
co	ontacts rated at 100mA at 28V DC
Tamper contacts	Rated 100mA at 28V DC
Dimensions 4" x 2.8	" x 2" (10.3 cm x 7.1 cm x 5.1 cm)
Operating Voltage	
	10V DC to 15V DC
	ripple 2V peak to peak at 12V DC
AP475	8V DC to 15V DC
Maximum	ripple 2V peak to peak at 12V DC
Mounting Height	
AP750, NX482, 60-880-	• 95 6' - 10' (1.8m - 3m)
AP475	5.5' - 16' (1.8m - 5m)

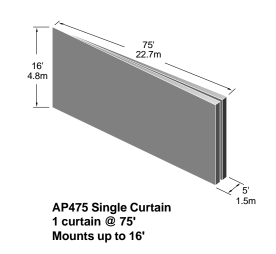
Coverage	
AP750, NX482, 60-	880-95 Seven 50' (15m) curtains
	Range can be reduced to 33'
Pattern may be	adapted using mirror inserts supplied
AP475	Öne 75' (24.6 m) curtain
Environmental limits	
AP750, NX482, 60-	880-95 0°F to 131°F(-18°C to +55°C)
	Max 90% humidity, non-condensing
AP475	0°F to 131°F (-18°C to +55°C)
	Max 93% humidity, non-condensing

Wireless Specifications:

Compatibility (NX482	, 60-880-95 only)
	all Caddx brand panels
60-880-95 all I	TI brand 319.5MHz Learn Mode™ panels
Battery Life	5 years typical
Battery (2)	Duracell DL 123A 3V Lithium
Signal types	Alarm, tamper,
	low battery supervisory

Coverage Patterns





Ordering Information

Model Number	Description	Listing
AP750	50' range, 7 curtains, Form C plus tamper, mounts up to 10' high	UL, ULC
AP475	75' range, 1 single long range curtain, Form C plus tamper, mounts up to 16' high	UL, ULC
NX482;	50' range, 7 curtains, Form C plus tamper, mounts up to 10' high,	
60-880-95	319.5MHz ITI brand crystal transmitter	



PH 503.692.4052

USA & Canada: 800.547.2556

Technical Service: 800.648.7424 **FaxBack:** 800.483.2495 www.sentrol.com www.interlogixsecurity.com

©2001 Interlogix, Inc.

Interlogix, Caddx, ESL, ITI and Sentrol are trademarks of

Interlogix,Inc.