

Camera Emergency Telephone Models 397-001CAM / 398-001CAM

Features

- Integrated 1/3" CCD Camera
- Auto Gain Control; Auto Electronic Shutter; Auto White Balance
- Standard BNC Video and 2.1mm Power Connections
- Weather-Resistant Flush-Mount Design, Type-3R
- Telephone Line Powered (telephone operation only)
- 12 V dc Power Required for Camera Operation
- Large "Palm" Activation HELP Pushbutton For Emergency Call
- CALL Pushbutton for Standard Keypad Dialing (398-001CAM version ONLY)
- 12-Button, Braille Keypad (398-001CAM version ONLY)
- Standard or SMART Operation
- Auto Answer (with Silent Monitoring)
- (2) Programmable Auxiliary Outputs for Peripheral Equipment Control
- Operating Temperature Range: -10°C to +50°C
- Call Received When Lit L.E.D.
- 3-Number Rollover
- UL/CSA 60950 Compliant
- FCC Part 68 Certified
- ADA Compliant
- Monitored by TMA (Telephone Management Application) Software

GAI-Tronics' RED ALERT® Camera Emergency Telephones are designed to incorporate all the features of the standard RED ALERT® Telephones while adding the ability to monitor the immediate area through a CCTV connection. These telephones include an integral 1/3" CCD Analog Camera. Although the camera can be seen upon close inspection of the telephone, it will go largely unnoticed. The integral camera provides covert surveillance of the immediate area as well as the capability to view the actual telephone user. The integrated camera will adjust to the available lighting and therefore can be used in almost any location. This product is ideal for expanding an existing CCTV system or for liability issues when a person is using the Emergency Telephone.

GAI-Tronics' RED ALERT[®] Camera Emergency Telephones provide clear and reliable communications in almost any environment. Model s 397-001CAM and 398-001CAM are considered to be Type-3R weatherproof compliant when installed in a GAI-Tronics surface-mount enclosure, freestanding stanchion, wall-mount stanchion or simply recessed into an existing wall. The 397-001CAM and 398-001CAM RED ALERT® Camera Emergency Telephones provide reliable two-way communications with the press of a single button and can be installed on any analog PSTN, PBX, PABX, or KSU network providing 24 V dc or 48 V dc line voltage with a minimum line current of 24 mA. No external power is required for telephone operation.

In addition to the HELP pushbutton, the 398-001CAM includes a sealed, chrome-plated Braille keypad and separate CALL pushbutton for local calling or building access. Pressing the black CALL pushbutton a second time enables the caller to place additional calls without disengaging the telephone line.

Each telephone is capable of providing two (2) auxiliary outputs for control of peripherals such as strobes, door/gate access, alarms, or lamps via local or remote activation. These outputs can be programmed for a variety of control parameters including telephone HELP button or remote DTMF activation. Each telephone can additionally be configured to automatically answer when called.





REDALERI by GAI-Tronics

Camera Emergency Telephone Models 397-001CAM / 398-001CAM

The camera telephones are ADA compliant, with a "Call Received When Lit" L.E.D. providing visual indication that a call is active and a Braille HELP label.

Although each of these telephones will function as a standard Emergency Telephone, connecting a customer-provided, central computer equipped with GAI-Tronics' TMA (Telephone Management Application) software will allow them to operate in SMART (Self-Monitoring and Reporting Technology) mode. With TMA connected, each RED ALERT[®] telephone will be polled on a scheduled basis to report:

- Line Integrity
- Microprocessor Health
- Stuck Buttons
- Microphone Integrity
- Speaker Integrity
- Line Interrupt (power failure)
- Low Battery (Voice Annunciation Option Only)

Telephone Specifications

TMA compatibility profile type: GTC SMART Hands-free **Electrical**

Audia Output $1 k \exists z tapa = 97 \pm 2 dP G$	
Audio Output1 kHz tone @ 87 ± 3 dB S	
1 meter with 40 mA loop cu	
Battery Voltage (tip and ring) 24 V dc or 48	SV dc
Phone line requirements Loop start, central (Co	D), or
Analog station port (PBX, PABX, or	
5 1 1 1	
Minimum loop current 24 mA (35 mA recommen	ided)
(2) Auxiliary outputs (Isolated solid state switch):	
48 V dc @ 125mA; 28 VRMS ac @ 80 mA	ARMS
SignalingDTMF 100 ms	tone
Memory Non-volatile EEP	
	nom
Mechanical	
Operating Temperature Range	1/0°E
(-20°C to +6	,
Relative humidity Up to 95%, no condense	ation
Construction:	
	steel
Panel 14-gauge, type 304 brushed stainless	
Panel 14-gauge, type 304 brushed stainless Back box 16-gauge cold-rolled steel	with
Panel 14-gauge, type 304 brushed stainless Back box 16-gauge cold-rolled steel black polyurethane f	with finish
Panel 14-gauge, type 304 brushed stainless Back box 16-gauge cold-rolled steel	with finish

Panel 12.0 H x 10.0 W inches (304.8 x 254.0 mm)
Back box (depth from mounting surface) 2.38 in
(60.5 mm)
Panel cutout 10.1 H x 8.43 W inches
(255.57x 214.12mm)
Weight6.5 lbs (2.9kg)

Approval Standards

Safety of Information Technology Equipment: UL/CSA 60950 Enclosures for Electrical EquipmentUL 50, Type 3R

47 CFR Part 68

Certification Number	US: ADGTE05BGTC2010
Ringer Equivalent Number	
Network connection (USOC)	RJ11

IC information (Canada)

IC Certification Number	.882B-GTC 2010
Ringer Equivalent Number	
Connection Method	CA11A

CCD Camera Specifications – Electrical

Camera format
Field of View NTSC: 510 (H) x 492 (V);
PAL: 500 (H) x 582 (V)
Horizontal Resolution 420 TVL
Light Sensitivity
Lens Pinole 3.7mm
Operating Temperature Range+14°F to +120°F
(-10°C to +50°C)
Power Requirements 12 V dc; 142 mA
Automatic Circuits Auto Gain Control (AGC),
Auto Electronic Shutter (AES),
Auto White Balance (AWB)
Video Connection Standard BNC Connector (75 Ohm)
Power Connection 2.1mm Power Connector

Models

Model	Description
397-001CAM	Weatherproof, Flush-mount, One-Button, Emergency Telephone with Camera
398-001CAM	Weatherproof Flush-mount, Emergency Telephone, HELP and CALL Pushbuttons, Braille Keypad with Camera
12509-037	TMA Application Package (includes single line transceiver, security key, interconnecting cables, software CD, and manual)
12509-036	TMA Line Expansion Kit; one required for each additional monitored line8 max. (includes single line transceiver, interconnecting cables, and manual)
190-002PS	Weatherproof 12 V dc Power Supply
233-001	Security Screwdriver

Pub. 121202 REV 1/2014



 GAI-Tronics® USA (Corporate)
 Toll Free: 1 (800) 492-1212
 Tel: (610) 777-1374
 Fax: (610) 796-5954
 www.gai-tronics.com

 GAI-Tronics® UK
 Tel: +44 (0)1283 500500
 Fax: +44 (0)1283 500400
 www.gai-tronics.co.uk

 GAI-Tronics® S.r.l - Italy
 Tel: +39 02 48601460
 Fax: +39 02 93663110
 www.gai-tronics.it

 GAI-Tronics® Malaysia
 Tel: +60-3-8945-4035 / 8945-7348
 Fax: +60-3-8945-4675
 www.gai-tronics.com

 GAI-Tronics® Austdac - Australia
 Tel: 011-61-28-851-5000
 Fax: 011-61-29-899-2490
 www.austdac.com.au

 Quality Management System Certified by DNV - ISO 9001:2008
 The policy of GAI-Tronics is one of continuous improvement; therefore the company reserves the right to change specifications without notice.