AMBULANCE SOLUTIONS PROFILE





Auto Commercial International GTD FZCO

Dubai – United Arab Emirates











Automotive Spare Parts & Accessories

- Genuine OEM
- After Market
- 4x4 Vehicles
- Civilian Vehicles

Armoured Vehicle Components

- Intercoms & Electronics
- Bullet Resistance Glass
- Run Flats
- Mobility Solutions
- High Performance Materials
- Accessories

Architectural solutions

- Intercoms & Electronics
- High Performance Glass

Logistic Solutions

SERVICE AND SUPPORT

- We pay personalized attention and time in order to meet all your expectations.
- ✓ The products are developed and manufactured professionally and we respond in the shortest time.
- ✓ Our prices and services are competitive.
- ✓ Global Logistics











1-way Communication between vehicle cabins

Luminescent function indicator on each panel.

Open door sound alarm.
Life status indicator.

Monitors voltage and amperage of auxiliary battery.

Alphanumeric display indicating status information for modules and devices.

Displays the status of the auxiliary battery.

Automotive serial communication protocol (CAN BUS).

Monitors the temperatuin the rear cabin.

AMBULANCE SOLUTIONS



AMBULANCIA

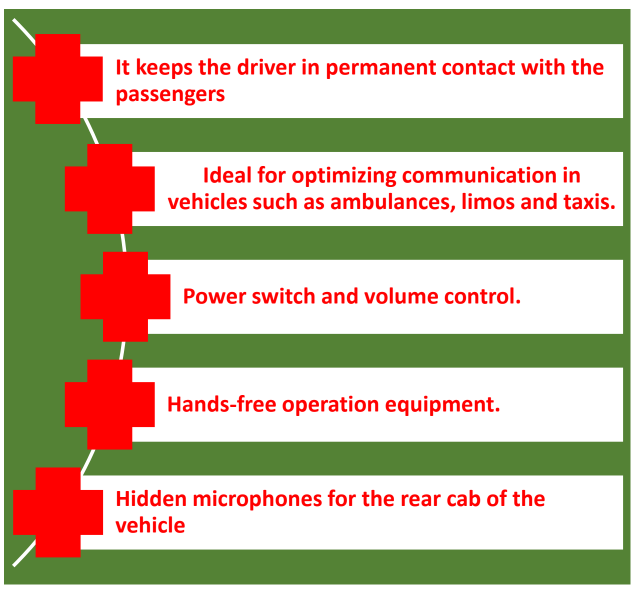
Copyright © 2018 ACIGTD FZCO, All rights reserved

- ✓ It keeps the driver in permanent contact with the passengers
- ✓ Ideal for optimizing communication in vehicles such as ambulances, limos and taxis.
- ✓ Power switch and volume control.
- ✓ Hands-free operation equipment.
- ✓ Hidden microphones for the rear cab of the vehicle.

1-way Communication between vehicle cabins







Two way communication

between the vehicle's cabins.

cabin intercoms for emergency and security vehicles



Permanent Communication between vehicle cabins, allowing officials to take right actions in emergency situations

An electronic module with speaker & microphone per cabin.

Each cabin has its own volume control.

Two operations modes.

VCI-02 makes basic communication simple between the driver's cabin and rear cabin, without interfering with the critical ongoing activity.

The ergonomic design puts all controls in a single location to simplify the work flow allowing people to concentrate on their job.

UTP Connectivity, fast installation using standard simple wiring, high fidelity communication without interference.



CP System Series

Manufactured upon request.

Harnesses to connect

devices not included.

VCP-TOUCH

Devices control panel for utilitarian vehicles

applications: Ambulances, buses and police vehicles.



Product features

Customizable menu screen, adaptable to the client's needs.

Power management module with individual fuses for each device.

Reports battery charge status.

7" touch screen.

Heavy duty design.

Real time information management.

Vehicle serial communication protocol (CAN).

Monitors voltage and amperage of the battery.

Reports if there are burned fuses connected to the system.

Recommended for police vehicles and buses.

Specifications and Installation Diagram



Technical Specifications Reference ▶ **VCP-TOUCH** 400 mA (device's consumption not included) Maximum Power consumption Stand-by mode $<25\,\mathrm{mA}$ 14.9 VDC Maximum Input voltage Minimum 10.5 VDC Driver module 7" touch screen (1) Power module 5 x 16 x 26 cm

ACP-TOUCH

Ambulance control panel







Power module

Product features

Two 7" touch screens.

Customizable menu screen, adaptable to the client's needs.

Vehicle serial communication protocol (CAN).

Power management module with individual fuses for each device.

Patient's status notifications.

Monitors voltage and amperage of the auxiliary battery.

Reports battery charge status.

Open doors sound alarm.

Heavy duty design.

Reports if there are burned fuses connected to the system.

Real time information management.

Manufactured upon request.
Harnesses to connect
devices not included



10.5 VDC

7" touch screen (1)

7" touch screen (1)

5 x 16 x 26 cm

Minimum

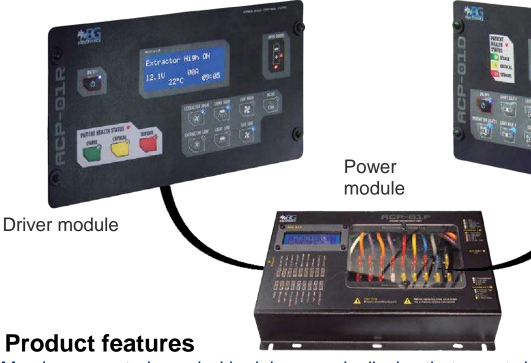
Driver module

Power module

Paramedic module

ACP-Lite

Ambulance control panel



Membrane control panel with alphanumeric display that reports information regarding the module's status and the devices.

Light indicators on each of the panel's functions.

Reports if there are burned fuses connected to the system. Open doors sound alarm.

Power management module with individual fuses for each device.

Patient's status notifications.

Monitors voltage and amperage of the auxiliary battery.

Reports battery charge status.

Vehicle serial communication protocol (CAN).

Monitors temperature of the rear cabin.

Heavy duty design.

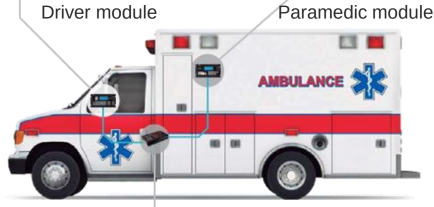
Real time information management.

Copyright © 2018 ACIGTD FZCO, All rights reserved

Paramedic module









AC Among others

Dimensions: 26 x 16 x 5 cm / Weight: 1.2 kg

recnnical Specifications		
	Reference ►	ACP-Lite
Power consumption	Maximum	400 mA (device's consumption not included)
	Stand-by mode	<62 mA
Input voltage	Maximum	14.9 VDC
	Minimum	10.5 VDC
Driver module		Dimensions: 25 x 13 x 3 cm / Weight: 0.5 kg
Paramedic module		Dimensions: 25 x 13 x 3 cm / Weight: 0.5 kg

Power module

ELECTRONIC DEVICE THAT AUTOMATICALLY CONTROLS A BACK-UP BATTERY ON A VEHICLE

High power consumption generated by electrical and electronic equipment in a vehicle, requires the usage of this innovating device that allows to control automatically the use of an auxiliary battery installed as back-up.

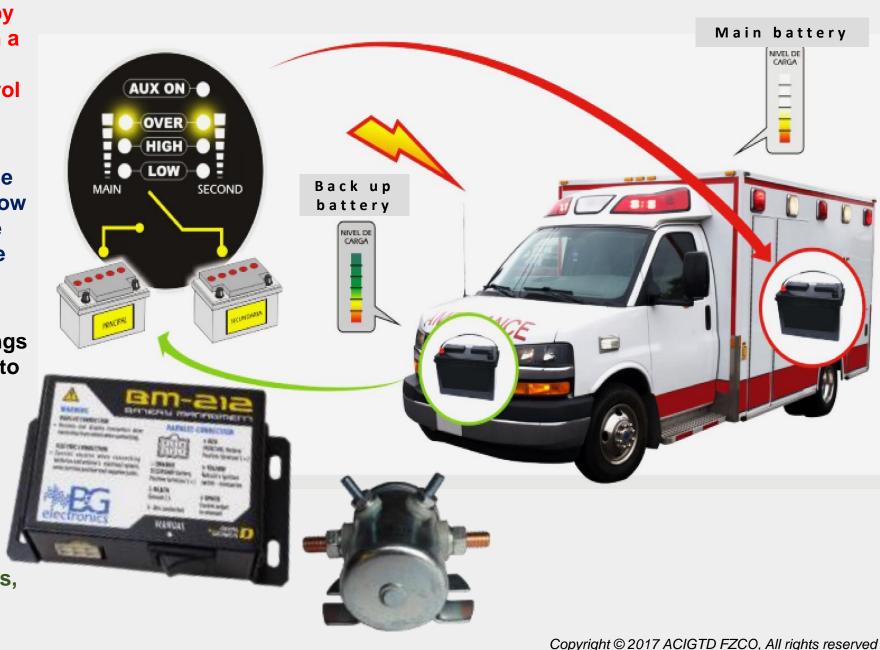
The module continuously monitors the main battery. When the charge is below the safe operating limit, it enables the back-up battery and meets the vehicle requirements.

Periodically, the BM-212 system switches the back-up battery and brings it into service for some days in order to increase its life span.

BM-212 switches on

only when the vehicle is turned on.

When trying to start the vehicle, if the main battery is totally uncharged, pressing BM-212's "MANUAL" button will activate the Auxiliary battery. Thus, when starting the vehicle, the battery recharge cycle will also begin.



VOICE AMPLIFIERS (2WAY INTERCOMS, P.A SYSTEMS & SIRENS)



- □ Power Output of 142 WATTS RMS.
- ☐ Luminescent digital control keypad.
- ☐ Automatic calibration of external volume. (VAA).
- ☐ AFC suppressor against annoying feedback noise.
- □ Intelligent Auto-Shutdown electronics to avoid battery drainage while idle. (ASD)
- ☐ Internal stereo sound speakers.
- ☐ 7 Official siren tones, 4 selectable



- ☐ Power Output of 100 WATTS RMS
- ☐ Luminescent digital control keypad.
- Internal monophonic sound speakers.
- □ Intelligent Auto-Shutdown electronics,avoid battery drainage while idle. (ASD)
- ☐ 6 Official siren tones, 4 selectable
- ☐ Auxiliary output to connect lights and operate them from the keyboard



- □ Power Output of 46 WATTS RMS.
- ☐ Luminescent digital control keypad..
- ☐ Internal monophonic speakers.
- □ AFC suppressor against annoying feedback noise.
- ☐ Intelligent Auto-Shutdown electronics to avoid battery drainage while idle. (ASD).
- ☐ Intelligent Auto-Shutdown electronics to avoid battery drainage while idle. (ASD)
- □ 2 momentary HORN tones

PA and sirens for special Vehicles, Security and Ambulances



The PAW line was created to simplify the use of peripheral equipment, and sirens.

All controls on the PAW 100H are through the handheld microphone and keypad,

Ideal for the desired low profile of security vehicles, unmarked police cars (undercover) and ambulances.

Easy Access through the traffic with a high-power perimeter system.

Easy to use from the handheld microphone that controls all functions.

Official siren sounds.

Installation completely hidden without affecting the aesthetics of the vehicle.

Save Time : React And Clear The Way With Sirens

Emergency Lights

Traffic Lamp



- Third generation two-color LED lights.
- Exterior weatherproof use.
- **Automatic settings with B&G** sirens.
- Adjustable position, mobile base.
- Easy location in small spaces.
- Two-color lamp, the color setting is determined on request (Blue-Red).
- High gloss and durability.
- **600 Fps. (Flashes Per Minute)** maximum.

Traffic Lamp A-S

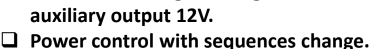


- **Dual purpose light**
- **Function 1: Explorer.**
- Function 2: Signaling (flashing).
- Third generation LED white lights.
- Outdoor weatherproof.
- Automatic settings with B & G sirens.
- Adjustable position, mobile base.
- Easy location in small spaces.
- Low battery consumption.
- White lamp.
- 600 Fps. (Flashes Per Minute) maximum.

STROBE LIGHTS



- ☐ Strobe lights.
- 9 Sequences.
- ☐ High brightness and fast flashes.
- \square 27 effects.
- □ 4 Strobe bulbs and connecting cables.



Connection to cigarette lighter or

or two-color LED lights. Indoor use.

Emergency Lights

FROM THE POST OF THE

- ☐ Includes cable extension for installation on the rear glass.

Third generation white

- Ajustable position, Mobile base.
- Easy installation as it adheres to the glass by means of rubber suction cups.
- ☐ 600 Fps. (Flashes Per Minute) maximum.
- High gloss and durability.
- Low battery consumption
- 12 LEDS.
- ☐ Color blue red- white red, color settings are determined upon request.





WARNING LIGHTS







Copyright © 2017 ACIGTD FZCO, All rights reserved



Affiliated with WCA and ecommerce with 6,476 members in 190 countries, 787 cities and ports worldwide

We notify our clients of current competitive freight rates, priority and scheduled services, as well as full assistance on logistics **Cost effective** solutions for all types of cargo General Cargo DGR / Radio Active Military Cargo Armored Vehicles Out sized Cargo Project cargo Trans shipment Cargo Perishables Emergency relief Consolidation

Logistic Services

✓ Documentation and customs clearance

- √ In-house QA and QC
- √ 3 PL services
- ✓ Door-to-door delivery services
- √ Temperature controlled storage
- ✓ Paperless Logistic support via web-based technology
- ✓ Expert in project handling / Out of gauge cargo handling
- Barcoding / Track by serial number, lot number and/or expiration date
- ✓ Multi country consolidation cargo handling
- √ 24/7 dedicated operations experts
- ✓ Transit facilities Copyright © 2018 ACIGTD FZCO, All rights reserved