

VCI 02

Two way communication
between the vehicle's
cabins

Quality Communication , Comfort at work



Driver cabin

Rear cabin

- **UTP connectivity**
 - Fast and easy wiring and installation.
 - Hi fidelity communication without interferences.
- **Ergonomic design** and easy location for users.
- **Sophisticated design** accord with technology of emergency and surveillance vehicles.



- **Electronic modules** with built in microphone and speaker for each cabin.
- **Volume control** for each cabin.
- **Two operation modes.**

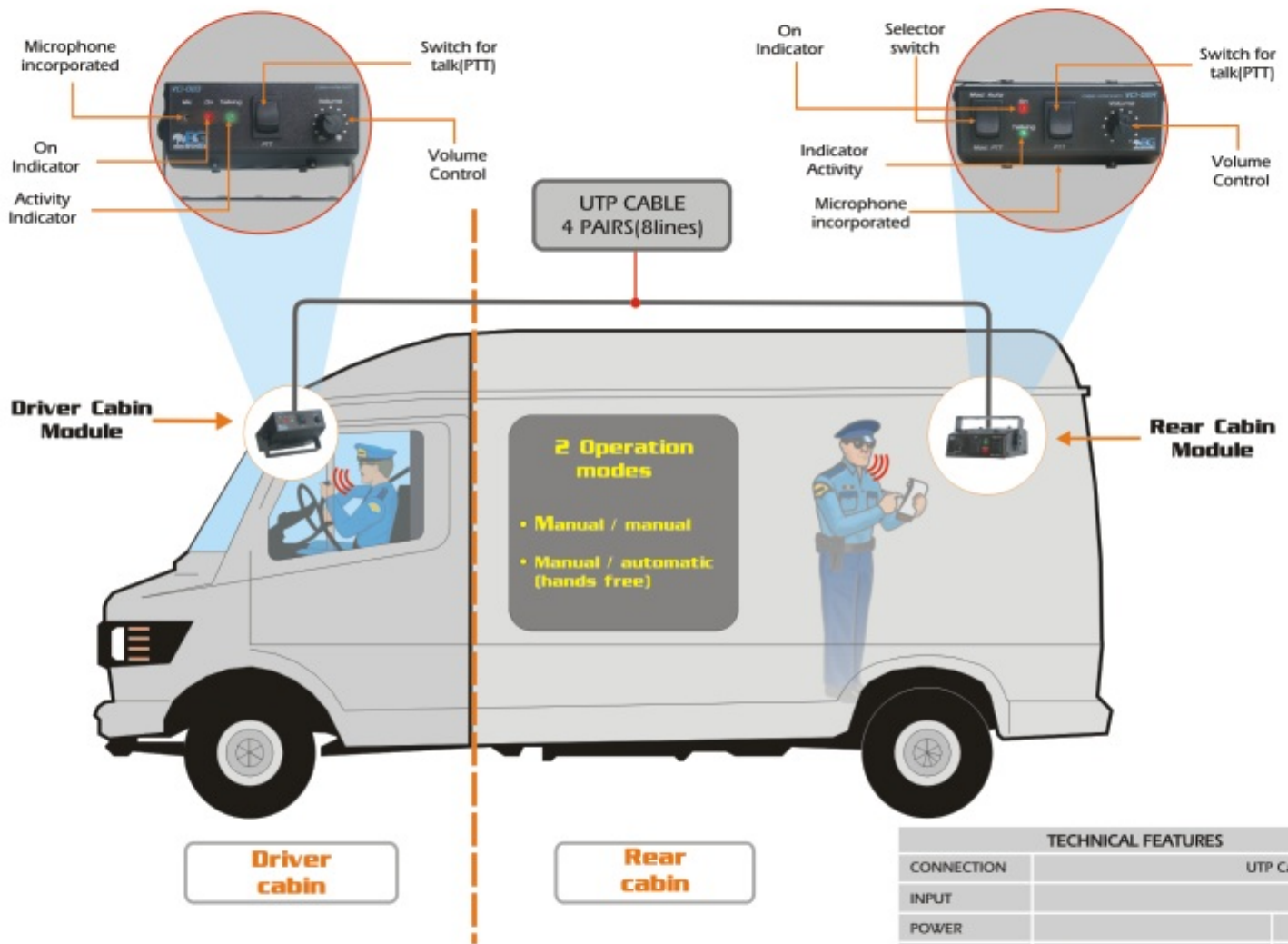


LIMOUSINES, AMBULANCES, BUSES, TAXIS, CABS, POLICE VEHICLES, CASH IN TRANSIT, SPECIALIZED TRANSPORT.

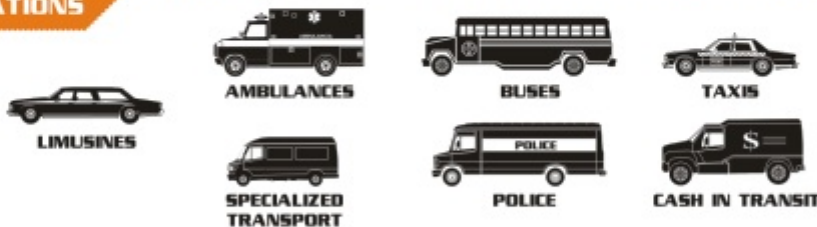
 **B&G**
electronics

OPERATION MODES

- **Auto Mode:** Enables continuous communication from the rear cabin to the driver cabin and the touch of a button changes the direction of communication, while it is pressed.
- **Manual mode:** communication between cabins is done by pressing a button in each cabin.



APPLICATIONS



TECHNICAL FEATURES

CONNECTION		UTP Cable 4 Pairs	
INPUT	12V DC		
POWER	5W		
CONSUMPTION	Off	0mA	
	Standby	100mA	
	In use	Max 1A	
AMPLIFICATION	Efficiency		96%
	THD+N		<1%@1KHz
	Class D		
DIMENSIONS (in)	Front Cabin Module	Width	4 1/8
		Length	4 5/8
		High	2
	Rear Cabin Module	Width	4 3/8
		Length	1 1/2
		High	4

