

VCI ↔ VCI

Two way communication
between the vehicle's
cabins

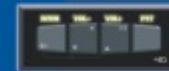
Quality Communication , comfort at work



Rear cabin

Driver cabin

- Keep in touch with your crew or passengers.
- Designed for not affecting the vehicle's internal appearance, setting out the minimum elements necessary for its operation.
- Ideal to reinforce the security on taxis, trucks, etc.



- Push to call (PTC) to begin a conversation.
- Hands free operation.
- Ergonomic and discreet keypad to operate all functions.



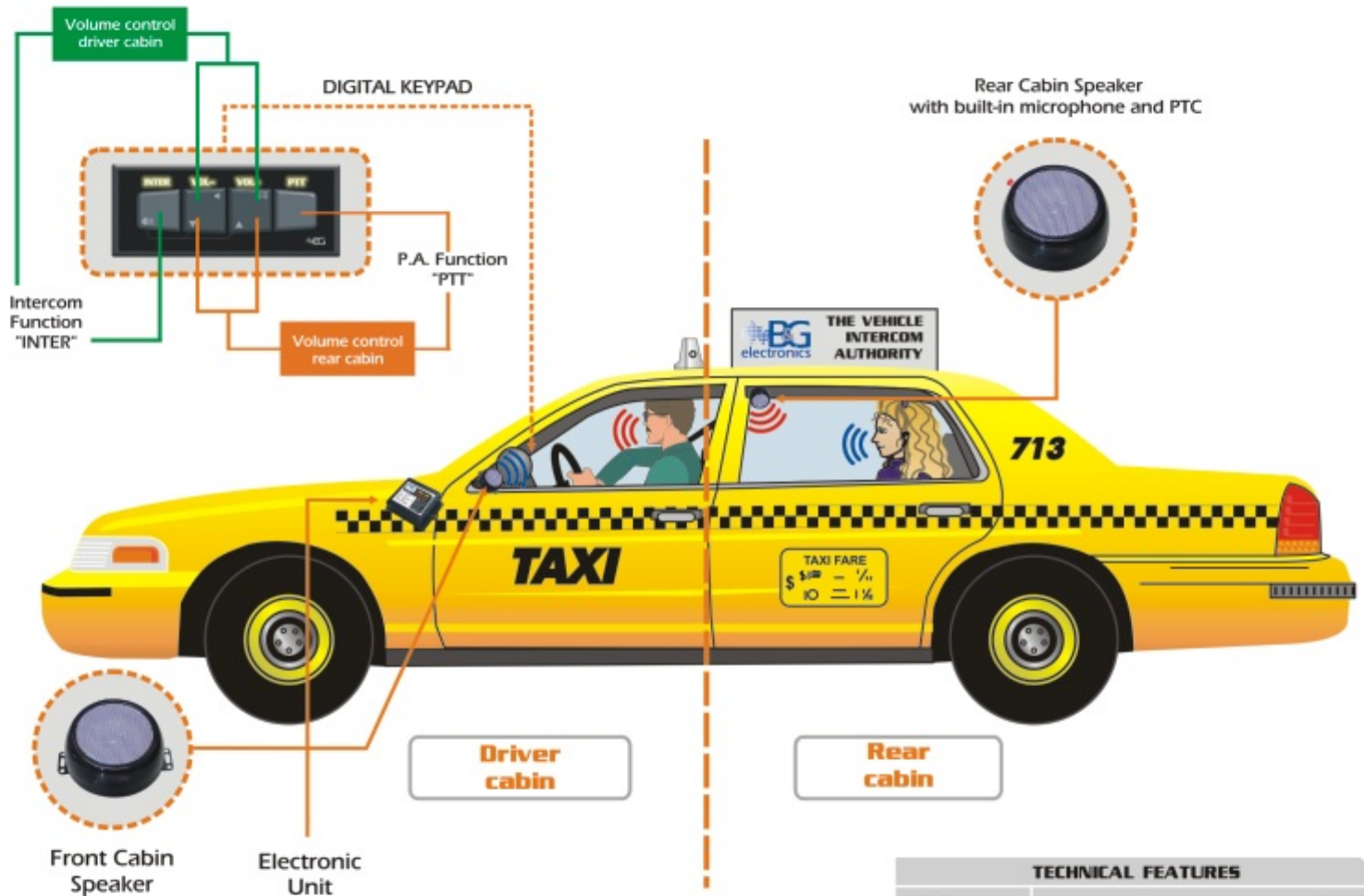
LIMOUSINES, AMBULANCES, BUSES, TAXIS, CABS, POLICE VEHICLES, CASH IN TRANSIT, SPECIALIZED TRANSPORT.

**B&G**
electronics

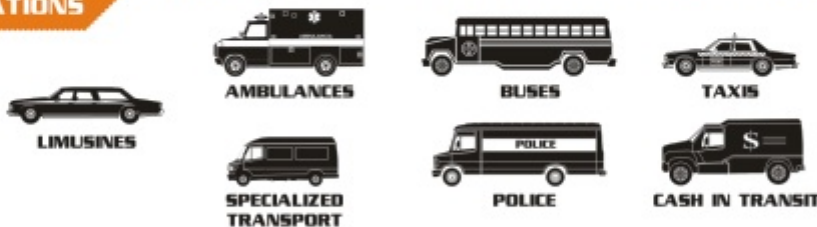
DESCRIPTION

- The equipment is designed for an easy installation, with an electronic module and a front speaker easy to hide. The tiny high gain electret microphone facilitates the hidden installation in the driver's cabin for a "hands free" operation.

The speaker of the passenger rear cabin, has a built-in microphone and a push to call button (PTC) to start a conversation with the driver.



APPLICATIONS



TECHNICAL FEATURES				
INPUT	12V DC			
POWER	5W			
CONSUMPTION	Off	0mA		
	Standby	100mA		
AMPLIFICATION	In use	Max 1.2A		
		Class AB		
	THD+N	<1%@1KHz		
DIMENSIONS (in)		W	H	L
	Electronic Unit	4 1/2	1 1/2	3 1/2
	Front cabin speaker	3	3 1/8	2 3/4
	Rear cabin speaker	3	3 1/8	2 3/4
	Digital keypad	2 3/8	1	2/8

