

Interphone Product Comparison Chart

	Interphone Tour	Interphone Sport	Interphone Urban
Intercom	4-way : Yes, Conference Mode: 4 different Bikes or 2 Bikes Rider and Passenger 3-way : Yes, 3 Bikers 2-way : Yes, Rider-to-Rider or Rider-to-Passenger	4-way : Yes, Conference Mode: 4 different Bikes or 2 Bikes Rider and Passenger 3-way : Yes, 3 Bikers 2-way : Yes, Rider-to-Rider or Rider-to-Passenger	4-way : No 3-way : No 2-way : Yes, Rider-to-Rider or Rider-to-Passenger
Intercom Range	Up to 1.5 km	Up to 1 km in Full Duplex	Up to 100 m
Mobile Phone	Speed dial: possibility to store one telephone number, with rapid redial via intercom command Voice call (depending on mobile phone model) Last number redial Shared telephone conversation with passenger	Speed dial: possibility to store one telephone number, with rapid redial via intercom command Voice call (depending on mobile phone model) Last number redial	Speed dial: possibility to store one telephone number, with rapid redial via intercom command Voice call (depending on mobile phone model) Last number redial
Built in FM Radio	88.0 MHz to 108 MHz receiver RDS function (adjusts to best frequency depending on area) 8 pre-set stations Automatic storage of first 8 most powerful stations Automatic radio mute for incoming calls	88.0 MHz to 108 MHz receiver RDS function (adjusts to best frequency depending on area) 8 pre-set stations Automatic storage of first 8 most powerful stations Automatic radio mute for incoming calls	88.0 MHz to 108 MHz receiver RDS function (adjusts to best frequency depending on area) 8 pre-set stations Automatic storage of first 8 most powerful stations Automatic radio mute for incoming calls
GPS	Compatible with most major Bluetooth® navigation devices for motorcycles GPS voice instructions Compatible with most major smartphone navigation Apps	Compatible with most major Bluetooth® navigation devices for motorcycles GPS voice instructions Compatible with most major smartphone navigation Apps	Compatible with most major Bluetooth® navigation devices for motorcycles GPS voice instructions Compatible with most major smartphone navigation Apps
MP3 / Music	Wireless MP3 music (A2DP/AVRCP) through Smartphone and MP3 player Music Sharing	Wireless MP3 music (A2DP/AVRCP) through Smartphone and MP3 player Music Sharing	Wireless MP3 music (A2DP/AVRCP) through Smartphone and MP3 player Music Sharing
Compatibility	Majority of helmets on the market All smartphones equipped with Bluetooth® technology GPS navigation devices with Bluetooth® technology and HFP profile Intercoms by other brands Earlier Interphone models	Majority of helmets on the market All smartphones equipped with Bluetooth® technology GPS navigation devices with Bluetooth® technology and HFP profile Intercoms by other brands Earlier Interphone models	Majority of helmets on the market All smartphones equipped with Bluetooth® technology GPS navigation devices with Bluetooth® technology and HFP profile Intercoms by other brands Earlier Interphone models
Water Resistant	Waterproof : IP67	Waterproof : IP67	Waterproof : IP67
Audio Features	Pre-recorded voice messages (with updatable multi-lingual packages) Directional wind-proof microphone NDVC - noise dependent volume control Dual volume adjustment mode: a) for open face and modular helmets - b) for full face helmets	Pre-recorded voice messages (with updatable multi-lingual packages) Directional wind-proof microphone NDVC - noise dependent volume control Dual volume adjustment mode: a) for open face and modular helmets - b) for full face helmets	Pre-recorded voice messages (with updatable multi-lingual packages) Directional wind-proof microphone NDVC - noise dependent volume control Dual volume adjustment mode: a) for open face and modular helmets - b) for full face helmets
Chipset / Battery Charger	Chipset: low-energy high performance processor Bluetooth® version 4.2 “Infinity” battery with record autonomy Fast charge: recharges intercom at maximum speed. In just 60 minutes, 80% of the battery will be charged. 20 minutes of charging is equal to approximately 6 hours of conversation. Furthermore, thanks to the electronic protection circuit, the battery is protected and charging is optimized USB connecter charging cable Micro USB Connectors for microphone and speaker (MINI USB) and for charging, data and AUX (MICRO USB)	Chipset: low-energy high performance processor Bluetooth® version 4.2 “Infinity” battery with record autonomy USB connecter charging cable Micro USB Connectors for microphone and speaker (MINI USB) and for charging, data and AUX (MICRO USB)	Chipset: low-energy high performance processor Bluetooth® version 4.2 USB connecter charging cable Micro USB Connectors for microphone and speaker (MINI USB) and for charging, data and AUX (MICRO USB)
Package Contents	Control unit rapid release system Double installation bracket for helmet (clip and adhesive) Internal audio unit with ultra-thin earpieces Boom microphone (open face and modular helmets) and adhesive pad microphone (full face helmets) Micro USB data and charging cable Powerbank	Control unit rapid release system Double installation bracket for helmet (clip and adhesive) Internal audio unit with ultra-thin earpieces Boom microphone (open face and modular helmets) and adhesive pad microphone (full face helmets) Micro USB data and charging cable	Control unit rapid release system Double installation bracket for helmet (clip and adhesive) Internal audio unit with ultra-thin earpieces Boom microphone (open face and modular helmets) and adhesive pad microphone (full face helmets) Micro USB data and charging cable
Dimensions	Height : 50.4mm Weight : 55g Length : 86.9mm Depth : 22mm	Height : 50.4mm Weight : 55g Length : 86.9mm Depth : 22mm	Height : 50.4mm Weight : 55g Length : 86.9mm Depth : 22mm