

SmarTone Enhances 5G Network Capacity at Hong Kong International Airport with Addition of 3.5GHz Frequency Band

Comprehensive 5G Coverage at Major Ports and Transportation Hubs in Hong Kong

(Hong Kong, 6 March 2024) SmarTone is always committed to “Building Network with Heart” and has recently added the 3.5GHz “golden frequency band” at Hong Kong International Airport. This upgrade significantly enhances the 5G network capacity in both indoor and outdoor spaces of the airport. Our 5G network fully covers Hong Kong’s major ports, providing uninterrupted high-speed and smooth 5G network experience for the busy inbound and outbound crowd.

The first phase of the 5G network upgrade project has been completed, covering the departures hall, arrivals hall, baggage reclaim hall and restricted area of Hong Kong International Airport. With the upgraded 5G network now in place, both arriving and departing customers can seamlessly connect to various intelligent facilities throughout the airport and enjoy smooth 5G network experiences.

SmarTone has pioneered the territory-wide full 5G network coverage. Transportation hubs including all 23 road tunnels, major routes, and all MTR stations in Hong Kong have been covered. By deploying the exclusive 850MHz frequency band within MTR stations, SmarTone significantly expanded 5G network capacity. Customers can enjoy high-quality, fast, and stable network experience on the go even during peak hours.

SmarTone will continue to expand network coverage and enhance network performance, aiming to provide customers and Hong Kong with the most advanced network infrastructure, leading the development of Hong Kong's smart city initiatives.

###