

www.avantwave.com

AvantWave Limited

明科網絡有限公司

Ride the Blue Passion

AvantWave Ltd., founded in January 2000, is one of the pioneers in developing and supplying cutting-edge Bluetooth® solutions. By launching the first qualified Bluetooth™ headset in Asia, and the world's smallest Bluetooth SiP, AvantWave is strategically positioned to offer Bluetron™ modules and ODM solutions in facilitating a wider adoption of Bluetooth® technology for different applications, such as:

- Automotive
- Home stereo
- Mobile phones
- MP3 players
- PC environment



Automotive Handsfree Application enabled by Bluetooth™ Technology.
採用藍芽技術之車載免提系統。

Driving the Blue Innovation

Having the ability to be reached at all times by telephone even when driving a car is an absolute necessity for many people today.

However, in many countries using a telephone while driving - without a hands-free set - is prohibited. Traditional car kits involve a phone-specific cradle for the user's mobile phone. Conceived as a cable replacement, Bluetooth® wireless technology overcomes the need for a special cradle thus improving mobility, portability and convenience. An important innovation from AvantWave is the in-car navigation system with integrated hands-free and multimedia solutions, an important development and one that is gaining popularity in an increasing number of countries. AvantWave's modules and solutions have been widely adopted by both car OEM and after-sales customers. With the Bluetron™ modules and solutions, drivers can listen to their own portable music sources and make / receive phone calls via Bluetooth®.



AvantWave launches Innovative Bluetooth Applications.
明科網絡推出創新的藍芽應用。

投入藍芽熱潮

明科網絡成立於2000年1月，乃致力開發和供應尖端藍芽方案的先導企業。明科網絡是首家亞洲企業成功研發及推出藍芽耳機，更推出了全球最細的藍芽SiP。明科網絡致力將其Bluetron™藍芽封裝及內嵌式模塊廣泛涵蓋於不同的藍芽應用當中，例如藍芽車載免提系統、家居娛樂設備、手提裝置、MP3播放機及電腦周邊配件等。

掀起藍芽革命

今時今日，許多人在駕駛時亦需要時常使用電話。然而，許多國家皆禁止在沒有免提裝置的情況下使用手機。傳統汽車有為手機擺放而設的特別托架，藍芽無線技術則可替代有線的裝置，毋須特別設置的托架，大大提升流動性、攜帶性和方便性。明科網絡最創新的設計是融合了免提裝置和多媒體方案的汽車導航系統，此重要開發愈來愈受到不同國家的歡迎。明科網絡的Bluetron™藍芽模塊及方案，廣受汽車製造商及消費者的採用。司機可透過藍芽隨意收聽音樂及使用手機。

Comments from Judging Panel 評審委員會評語