

Reference for Formula 1 and G 20 summit projects in South Korea

Jin's Communications are pleased to announce the successful completion of two major high profile telecommunication projects in South Korea which recently received worldwide coverage. These projects were awarded to Jin's Communications in competition with several other companies.

Jin's Communications is a reseller and systems integrator of Patapsco Communication products which were a key part of the solutions deployed.

The first project was the Formula 1 Korean Grand Prix which was held on 24 October 2010 in Yeongam, South Korea.

The second project was the G20 Summit of world leaders which was held in Seoul, South Korea on 11 and 12 November 2010.

In both of these projects Patapsco Liberator products were used to convert ISDN PRI services from Korean Telecom to ISDN BRI services which were distributed to several customers in different locations. These customers included international television broadcasters such as the BBC, ZDF, ARD, Sky and TV3 who transmitted the live event to worldwide audiences. It was absolutely essential that there was no interruption to service during these real time events and this was achieved due to the extremely high reliability of the Patapsco products.

“Jin's Communications is very pleased that these two projects have been successfully completed against very short time scales and challenging performance criteria. A crucial part of our success is the excellent performance of the Patapsco products. The level of support that we have received from Patapsco has been truly exceptional and has ensured complete customer satisfaction. We have no hesitation in recommending Patapsco products for future projects”. said CEO Hak Jin Hong from Jin's Communications.

Patapsco designs, manufactures and markets telecommunications and data communications products for Carriers, Corporate users, Mobile Operators, Government and Military organisations.

Patapsco is UK-based with partners around the world and have delivered quality products into many applications and environments over the last 20 years. The Patapsco web site is : www.patapsco.co.uk.