



CCTV and PID Systems for Railway Projects

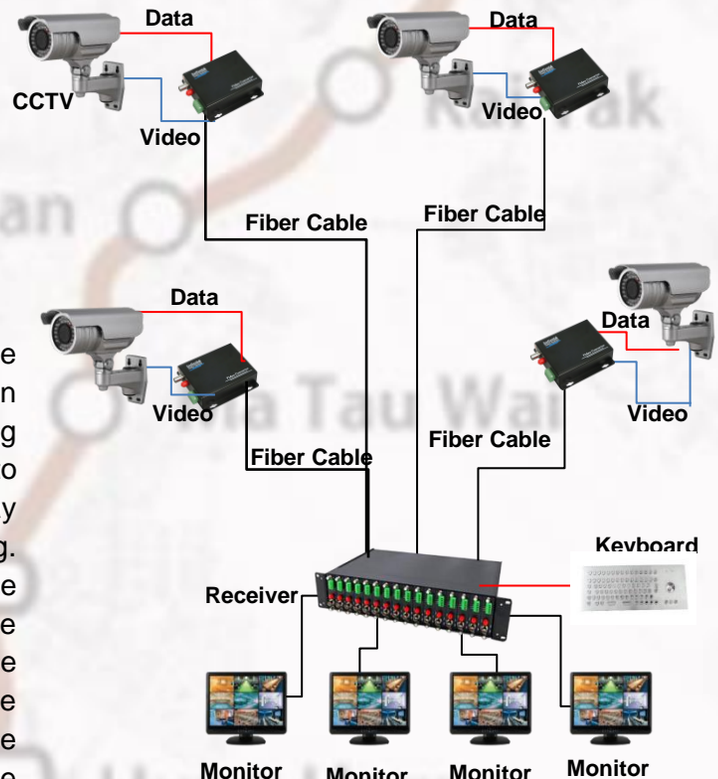
We have provided our media and video converters with the associated cabling systems in CCTV Surveillance System and Passenger Information Display (PID) System of MTR Express Rail Link (XRL) and Shatin to Central Link (SCL) Projects. We are committed to satisfy customer needs through our total solution, professional service and technical support.

Express Rail Link (XRL):

The 26km long Hong Kong Section of the Guangzhou-Shenzhen-Hong Kong Express Rail Link runs from West Kowloon in Hong Kong to the boundary of Hong Kong and Shenzhen. The Express Rail Link will connect with the 16,000km National High-speed Railway Network and will enhance Hong Kong's role as the southern gateway to the Mainland.

Shatin to Central Link (SCL):

Shatin to Central Link is a 17km-long railway line expansion undertaken by MTR Corporation in Kowloon and Hong Kong Island. The project involves stretching the line from Tai Wai to Hung Hom and Hung Hom to Admiralty sections, linking a number of existing railway lines passing through several districts in Hong Kong. The expansion will link up East West corridor to the existing Ma On Shan line (MOL) with the West Rail line (WRL), while the North South corridor will extend the East Rail line to Hong Kong Island. It will also include construction of ten stations, of which six will be interchange stations. The SCL is expected to reduce the travel time significantly across East Kowloon, New Territories East and Hong Kong Island, upon completion.



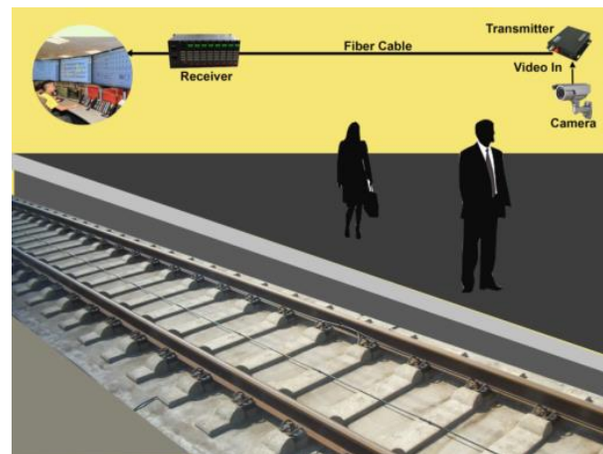
Railway Passenger System



Railway stations have become a popular public gathering place. It is important that there is security required to be provided at waiting hall, railway yards, workshops, reservation counter, parking area, main entrance/exit, platforms, foot over bridges etc., the railway station and others railway establishments. Therefore, the railway passenger system is providing timely and accurate passenger information at the various places of railway station.

Video surveillance has become vitally important for Rail Transport Transit Systems. It provides monitoring of train operations, track status for the prevention of accidents on the railway, as well as providing real-time information to passengers in the stations.

Infiniĕ Cable System Media Converter and Video Converter Solution provide state of the art technology of carrying video signal across from different types of CCTV cameras to the central control console. On the other hand, train schedules, administration announcements, advertisement and emergency evacuation alert messages will be delivered to the display at the platforms and public areas in the stations.



The modular base system architecture allows easy integration of various components as well as system future expansion. System can be configured as a standalone mode, unmanaged chassis mode, managed system to cater for different application scenarios.

Infiniĕ Cable System also provides the cabling solution as a basic building block of the Media Converter and Video Converter Solution. This includes the items of Indoor/outdoor fiber optic cables, distribution frame and joint boxes and all kinds of connectors, etc. This allows Infiniĕ Cable System to be a total physically later solution provider.