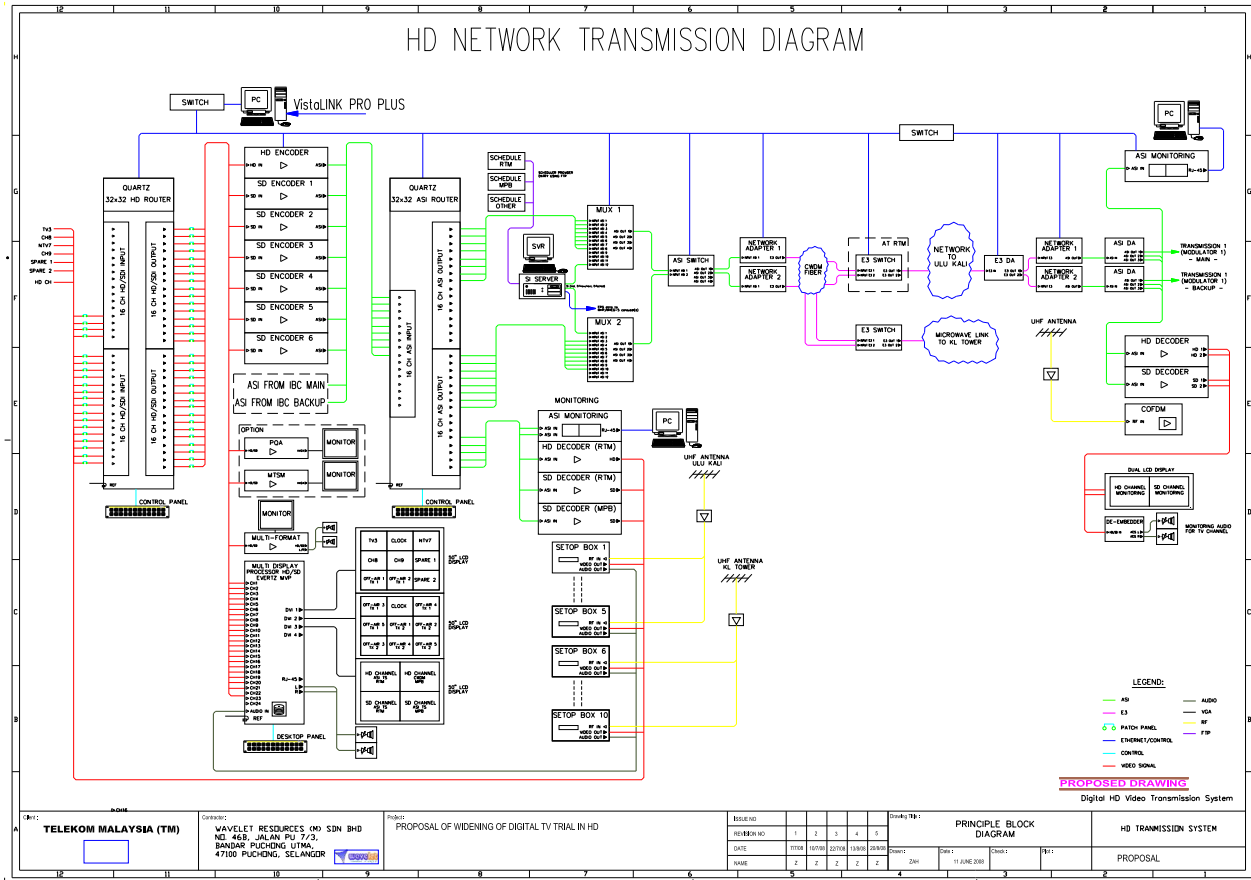


PROJECT LIST

Widening of Digital TV Trial Project – DVBT Transmission Network for Telekom Malaysia

Proposal for Telekom Malaysia’s Broadcast Sales and Services Division for the widening of digital TV trial project. Radio Televisyen Malaysia (RTM) is currently operating the digital TV trial systems, in standard definition (SD) format using MPEG2 compression. However, this project which is to be spearheaded by Malaysian Communications and Multimedia Commission (MCMC) shall be based on H264 compression and consists of both the High-Definition (HD) and Standard Definition (SD) contents



The system consist the followings;

- i. H264 Video Encoder Systems
- ii. H264 DVB Multiplexer Systems
- iii. Broadcast Video and ASI Router Systems
- iv. Multi Display System
- v. Network Adaptor Systems & Protection Switches
- vi. Monitoring Systems
- vii. Fiber transport system for E3 and video
- viii. System Integration (SI) server
- ix. Multi-format audio/video test & measurement device

The system design was already accepted by TM, however the project was not took off since MCMC cancelled the HD trial system.