

XPEG



The Technology to

Publish on the User Decoder

XEPG can be interfaced with third-party playout server to automatically retrieve info from external data sources (e.g. automations, XML, etc..).

XEPG runs on a solid state Linux platform.

XEPG feeds data/info to the multiplexer via IP or ASI interface, the built-in web server allows remote control via IP using web browsers (ssh, ftp).



XEPG is a DVB network service, that runs on PID 18 and can send also TOT/TDT on PID 20 for proper event synchronization.

XEPG feeds the network with "now and next event info" for all the programs on the same multiplexer and/or multiplexers of the same bouquet.

XEPG manages event rating for parental control to work, as provisioned by law in many countries.

Main Features

?Remote control via web

PilP or ASI output (ASI with optional converter)

External data sources (playout, automations, XML, etc.)