

## ProcoderDV

Published date: Feb. 1, 2012

### Technology description

#### Summary

Procoder for Digital Video (ProcoderDV) was developed at the John F. Kennedy Center at Vanderbilt University to facilitate the collection of different forms of observational data from digital media files. Media files can be any files that contain events of interest on digital video or audio files. Data files can be of two general types: event files or transcription files. Files can be exported into MOOSES (Tapp & Wehby, 1995) format or SALT (Miller & Chapman, 1993) format or can be read directly by many popular statistical or spreadsheet programs. A code file can be used in conjunction with ProcoderDV to guide the coder inmarking events for later quantification and analysis.

#### Institution

Vanderbilt University

Inventors

<u>Jon Tapp</u> Director Kennedy Center

# 联系我们



### 叶先生

电话: 021-65679356 手机: 13414935137 邮箱: yeyingsheng@zf-ym.com