

SAMMA metadata viewer



Allow critical migration metadata to be viewed openly on any Windows based computer

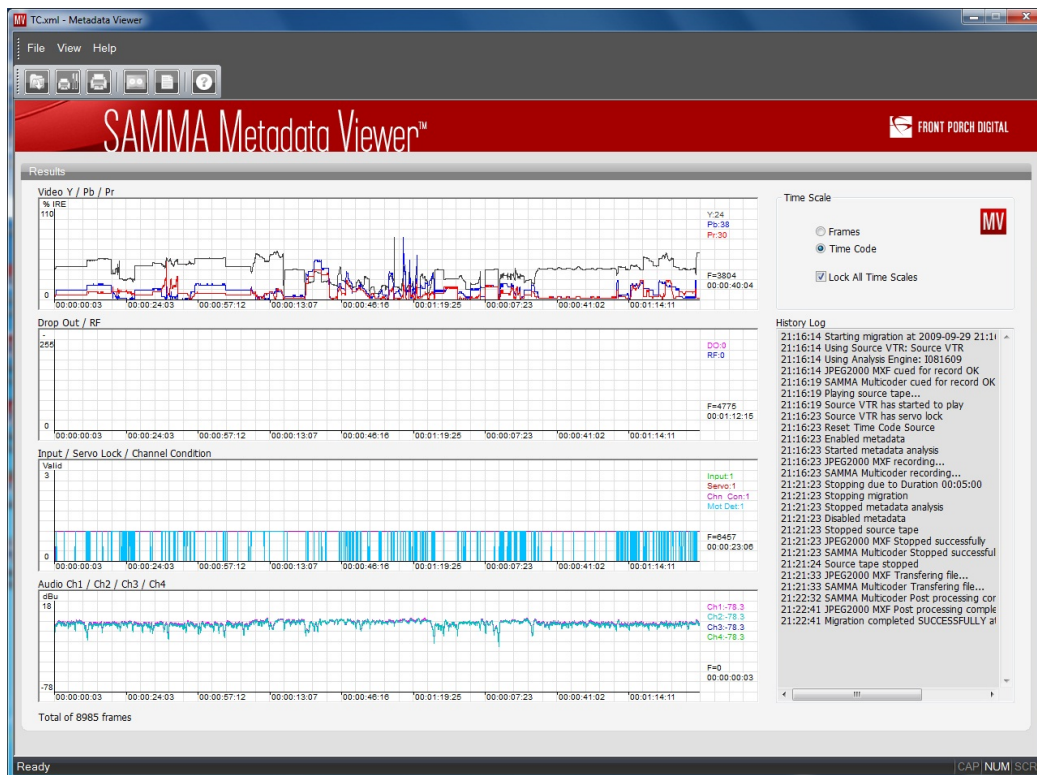
The SAMMA Metadata Viewer is a lightweight application that users can run on any Windows® computer to view the XML metadata files created by SAMMA Solo and SAMMA Robot during critical migration operations. Used with the embedded Data Analysis tool, SAMMA metadata files provide a simple, accurate, and frame-by-frame means for quickly identifying migration faults and enabling informed decisions about what post-migration actions may be necessary.

Using the SAMMA Metadata Viewer on a separate computer allows the QC process to be done without tying up the SAMMA Solo, which creates XML metadata files and allows operators to continue with key migration operations. Migration metadata captured in real time during the actual migration process includes frame-by-frame details of more

than 20 different parameters including video levels, drop outs, RF levels and much more. Typically, experienced migration users can quickly assess the “quality” of the migration operation by simply looking at the metadata graphs plotted in the SAMMA Metadata Viewer. With this information users can quickly determine whether the migration operation was successful or whether some expert conditioning and preservation actions are required. A printing utility allows hard-copy printing of the migration data and graphical display for future reference.

The SAMMA Metadata Viewer includes a fully internationalized interface, allowing it to be customized into any local language.

The SAMMA Metadata Viewer is available for download at www.fpdigital.com and is compatible with all SAMMA XML data files.



Corporate Headquarters

2011 Cherry Street, Suite 202
Louisville, Colorado 80027
+1 303 440 7930

International Headquarters

Parc d'Activités Annecy La Ravoire,
Route de Frangy, Metz-Tessy,
74371 Pringy Cedex, France
+33 (0) 4 50 88 37 70

International Field Offices

France +33 (0) 1 34 89 15 99
Singapore +65 3110 3311
India +91 9818996603