

SMPTE 2013 Stand F04

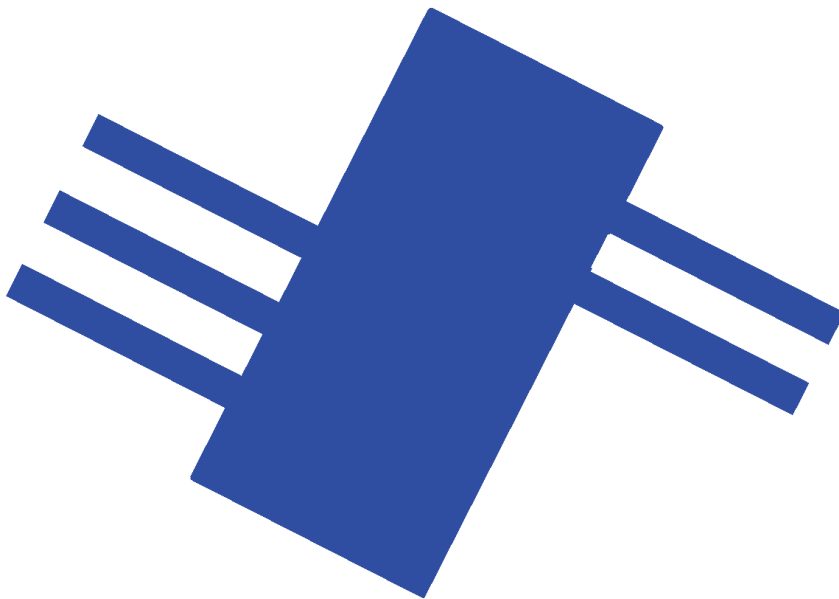
Not near the desk as much these days?

So when you need cable data you could:

1. Ring someone and ask them to get it from your computer.
2. Get your notebook out and look up the data.
3. Use our android app to do it then and there...



Currently in Beta and available as a demo from Google Play, Cable Labels Schematic on the Fly® android app provides many of the features available in our full database system.



The app has all the familiar facilities:
Cable Data,
Equipment Data,
Signal Data
Schematic on the Fly.

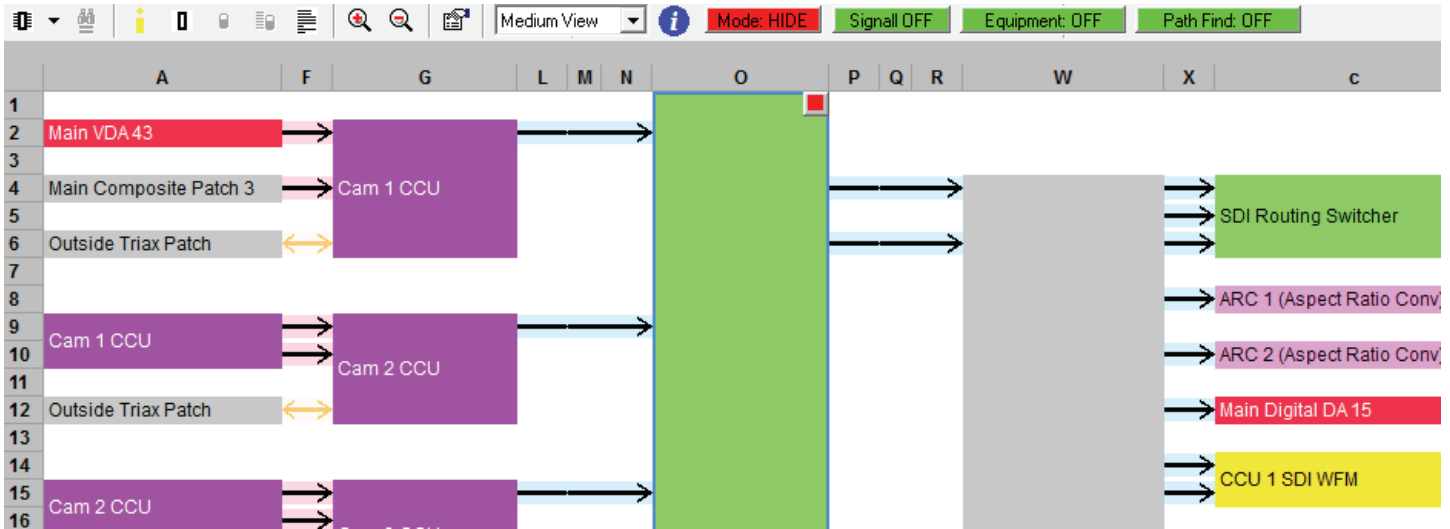
Suitable for phones at this stage, but tablets are locked in as the next stage for development.

www.cabelabels.com.au **support@cabelabels.com.au**
Phone: +61 3 9870 3051 **Fax: +61 3 9870 2765** **Mobile: +61 427 047 167**
P.O BOX 267, RINGWOOD, VICTORIA, AUSTRALIA, 3134
5 Albany Close, Ringwood North, Victoria, Australia, 3134 ABN 16 006 867 465

©Registered Trademark of Cable Labels – Cabel Labels P/L. ©Registered Trademark of Ashley Leach & Associates P/L
The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.



Of course the full Schematic on the Fly remains the mainstay in many facilities. Below is a snapshot showing a typical camera setup with the various signals in different colours.



After “Fault Find Assistant” has done its job, tracking down faults...is just that bit easier! Below is a snapshot showing how all the unnecessary cables have been hidden. The shortest path is detailed on the Right hand side, up to 10 paths are calculated.

