tcam Desktop Application Release Notes

Version 2.1.1

1. Fixed, yet again, AGC display of spot meter information...*sigh*

Version 2.1.0

- 1. Optimize compilation and add preference item to disable bilinear interpolation if desired to increase performance on slow computers and when the image has been resized. This fixes the issue where the UI seemed frozen while streaming.
- 2. Add check for minimum 8-character password when setting Wifi.
- 3. Fix bug where spot meter info is displayed when AGC enabled on a camera with a Lepton 3.5.
- 4. Fixed bugs in displaying garbage metadata when exporting images from a camera with a Lepton 3.0.
- 5. Fixed bug where application could crash when exporting an image to a protected directory.
- 6. Increased the width of some labels to display fully on Linux.

Version 2.0.0

- 1. Added support for Lepton 3.0 (non-radiometric) in tCam-Mini
- 2. Resized display window to 480x320 pixels and allow resizing main window
- 3. Added support for Over-the-air firmware updates for tCam-Mini (FW 2.0) and tCam
- 4. Modified Log Window to be able to shorten any long json packet (instead of just images)
- 5. Added Banded, Black Hot and Sepia color palettes
- 6. Improved accuracy of FPS display (now based on image timestamp data)
- 7. Misc bug fixes