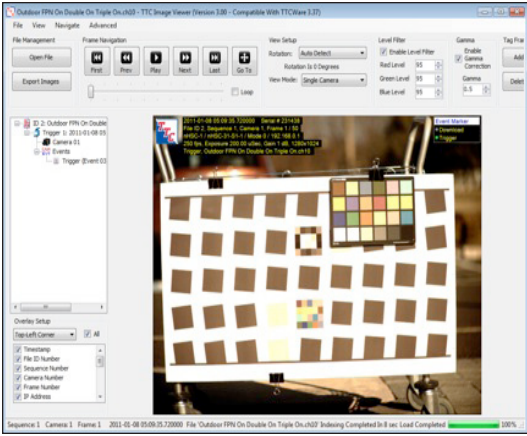


TTC HIGH SPEED CAMERA SYSTEM SUPPORT SOFTWARE



TTC provides a set of tools to help users work with TTC’s high speed camera system:

- TTCWare Camera Control Utility
- TTC Camera Download Wizard:
- TTC Image Viewer

A typical high speed camera system is comprised of the following TTC hardware devices:

- 1 - nMGR-2000 High Speed Camera System Manager
- 1 or more – nHSC-30, nHSC-31 or nHSC-35 High Speed Cameras
- 1 or more - Network Switches
- 1 - Network Recorder

A typical camera system test flight will include the following phases:

- Pre-flight setup and programming using TTCWare
- Pre-flight checkout using the TTCWare Camera Control Utility
- Flight including one or more triggers and recording camera image data to the network recorder
- Post-flight download of the camera image data from the network recorder to a PC
- Data analysis and image export using TTC Image Viewer

TTCWare Camera Control Utility Screenshots



Revision 05/11/2015

HSC-SSS Datasheet

©2015 Teletronics - A Curtiss-Wright Company
Specifications subject to change without notice.
Approved for Public Release 16-S-0083

Teletronics - A Curtiss-Wright Company
15 Terry Drive, Newtown, PA 18940
phone: 267.352.2020 fax: 267.352.2021 Sales@ttcdas.com

www.ttcdas.com



Management System AS9100C ISO 9001:2008