



HDV Settings: Loading a Camera Configuration File

 Open M3> Click on M3> Click on Settings Click on Video> Click on Video Source Properties> Click in the upper left corner of the page to bring up the Menu> Click on Import.

Gain/Shutter White Balance Gamma Trigger Image Load/Save						
	Load Import					
	Save Export					
	Save As					
	Remove					
🗖 Default load						
Camera	STC_SC500POE					
	Load EEPROM Save EEPROM					

 The Configuration File is located in the Public Documents Folder> Serial Number folder> Camera Config File. Select the File located in that folder and click Open. (shown below). (If the system doesn't have a config file please contact your local Starrett Tech or email <u>support@kinemetric.com</u>. Please include the machine serial number in the message)

™³ Open					×		
🕞 💿 🗕 🚺 🕨 Libraries	s > Documents > HDV-0207-3575-0116 > Cam	nera Config File	- 49	Search Carr	nera Config File 🔎		
🚖 Favorites 📃 Desktop	Documents library Camera Config File	ents library Arrange by: Folder -					
Downloads	Name	Date modified	Туре	Size	Folder path		
E Recent Places	HDVLED3575	1/11/2016 9:54 AM	Registration Entries	3 KB	C:\Users\Public\Public		
Cocuments Music Fitures Videos Computer Local Disk (C:) ↓ Network							
	•	m			Þ		
File	name:		•	Registration I	Files(*.reg) Cancel		





HDV Settings: Loading a Camera Configuration File

3. The file should appear in the Video Properties window. Highlight the file and click on Default Load> Click on Save> Press the Alt button on the keyboard to bring up the Save window> Click Save.

Properties	lunar (Lord/S	
Gain/Shutter White Balance Gamma Trigger	Load/S Load Save Save As	Import
I⊽ Default load HDVLED3575 Camera	Remove	Save EEPROM
	ок с	ancel Apply

4. Once the file has loaded properly the Field of View in M3 should be displaying a screen that is similar to the screen below.

