



SYNTRONICS

4485 Danube Drive, Unit #12, King George, VA 22485
540-644-1025 (Voice & Fax)

For more information contact:
Mike Thorsted 888-241-6874 X114
e-mail: mthorsted@syntronics.net



2040 Series Gated Intensified CCD Camera Systems

The NVS 2040 series cameras are a single piece unit with automatic control of intensifier gate width for all lighting conditions. The 2040 series have an RS-232 interface and are available with a high resolution Gen II or Gen III intensifier, which are 18mm in diameter and have a custom wrap-around power supply that allows external gain control. Each camera can be controlled via computer or control box, and may be used with any RS-170 frame grabber digital analysis system.

	<u>Model 2040 (Gen II)</u>	<u>Model 2040/III (Gen III)</u>
Type:	DEP XX2050 (XD-4), P-43 phosphor	ITT FS9911C, P-43 phosphor
Spectral Sensitivity:	350nm to 920nm	400nm to 940nm
Luminous Gain (2850°K):	30,000 typ. to 50,000 max	50,000 typ. to 80,000 max
Gate Modes:	Auto, internal, external	Auto, internal, external
Gate Width:	20ns to 34ms (up to 300kHz rep. rate)	50ns to 34ms (up to 20kHz rep. rate)
Gain:	Zero to max gain, 10 turn pot	Zero to max gain, 10 turn pot
Sensitivity:	5 x 10 ⁻⁵ lux full video 1 x 10 ⁻⁶ lux useable video	1 x 10 ⁻⁵ lux full video 5 x 10 ⁻⁷ lux useable video

CCD Camera:

Type: Sony XC-ST70 interline transfer
Sensor: Sony ICX-082
CCD Pixels: 768(H) x 494(V)
Noise Figure: >60dB
Output Signal: RS-170 (NTSC)
Sync: Genlock or crystal controlled
VD and HD: TTL level

Miscellaneous:

Input Power: 110-240VAC, 50/60Hz
Camera Size/Weight: 118mm x 54mm x 66mm, 0.45 kg
Controller Size: 215mm x 165mm x 63mm
Lens Mount: 1" format, C-Mount with back focus adjustment
Options: Peltier cooler (reduces intensifier temp. by 35°C)
S-20 photocathode for UV (180-830nm response)
Digitally delayed, externally triggered gate

Model 2040 – Gen II with control box
Model 2040RS – Gen II w/o control box

Model 2040/III – Gen III with control box
Model 2040/IIIRS – Gen III w/o control box