



SYNTRONICS

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

E-mail: smiller@syntronics.net

MINI-BOARD

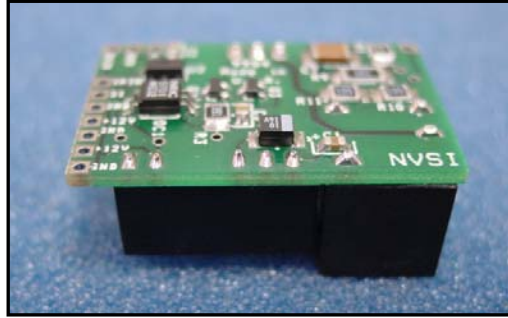


Image Intensifier Photocathode Gate Amp Model #9903SM

<u>SIGNAL</u>	<u>MINIMUM</u>	<u>TYPICAL</u>	<u>MAXIMUM</u>	<u>REMARKS</u>
Gate on	-150V	-180V	-200V	relative to MCP in
Gate off	+40V	+40V	+100V	relative to MCP in
Rise/fall time	2ns	5ns	10ns	
Gate interval	20ns		DC	
Signal input	TTL Level, High=ON			
Duty factor	No Limits			
Repetition rate		60Hz	300KHz	
Gate to output delay	100ns	130ns	150ns	
Power in	+11.5VDC	+12VDC	+12.5VDC	also +5, +15, +24
Current in	130mA	140mA	350mA	max @ 300KHz
+3V output	Nominal +3VDC @ 160mA max			for intensifier supply
Operating temperature	-20°C		+70°C	
Storage temperature	-55°C		+125°C	
Nominal size	1.5" x 2" x 0.75"			
Board size	1" x 1.5" x .54"			two-sided surf. mount

