FUNCTIONAL DESCRIPTION Model 2249 Series and Model 2259B LeCroy 2249 Series and 2259B ADCs measure either charge or voltage using the Wilkinson charge run-down technique. A block diagram of an ADC employing charge run-down is shown in Figure 1. Figure 1 The input to the ADC is sampled and the result is stored as charge on a capacitor. After a short interval, the capacitor is discharged at a constant rate, producing a time proportional to the input charge. The time is meas used by counting the number of oscillator pulses during the discharge interval. **Model 2249A** The Model 2249A contains twelve complete ADCs in a single-width CAMAC module. Each ADC offers a resolution of ten bits to provide 0.1% resolution over a wide 1024-channel dynamic range. The input sensitivity of the Model 2249A is 0.25 pC/count for a full scale range of 256 pC. This is compatible with most available signal sources and no additional buffering or reshaping of any kind is required to digitize nanosecond pulses. The excellent long-term stability, temperature characteristics, and isolation between ADC channels assure accurate and reliable performance. Confirmation of operation and calibration is provided by the test feature which allows all twelve ADCs or an entire system to simultaneously digitize a charge proportional to a DC level provided to a front-panel Lemo connector or patched into P1, P2, or P5 of the Dataway connector. The Model 2249A offers excellent event rate capability through the incorporation of a fast clear and a fast digitizing rate. The fast clear input enables the ADC to begin digitizing on the command of a prompt gate and be reset, if necessary, before the end of conversion on the basis of delayed logic or chamber information. End of conversion of modules which contain data is flagged by generation of a CAMAC LAM. Readout of modules which do not contain information can be eliminated either by use of the LAM signals or through Q suppression. Model 2249SG The Model 2249SG is a separately gated version of the 2249A, in a double-width CAMAC module. A separate START gate is also required, which must be applied at approximately the same time as the first of the separated gates. A fixed time (~ 2 i; ½sec) after the START pulse all channels convert. **Model 2249W** The Model 2249W is an 11-bit integrating-type analog-to-digital converter. It has been optimized for linearity and stability, and allows operation at wide gates of up to 10 it/sec. Thus, the 2249W is compatible with CsI and Nal crystal detectors. The minimum gate of 30 nsec makes its use with organic scintillators and Cerenkov detectors possible in all but the highest rate conditions. By AC-coupling the input, 11-bit (1980 counts) operation has been achieved with "2½2 count integral linearity. This linearity is maintained from the smallest signal size to signals as large as -2 V. **Model 2259B** The Model 2259B is also based on the design of the Model 2249A. Digital sections are identical, utilizing the same synchronized oscillator circuit and low-power LeCroy Model SC100 Hybrid scaler section. The analog front end of the 2259B employs the LeCroy Model VT100C Voltage-to-Time Converter. The 2259B accepts negative-going analog inputs up to -2 V in amplitude within its linear dynamic range, giving an 11-bit digital output proportional to the peak of the pulse falling within an externally applied gate interval. The resultant ADC sensitivity is approximately -1 mV/count. The analog input signal should have at least a 50 nsec rise time. Because of the nature of the peak detector, the 2259B is insensitive to the fall time of the input pulse.

Analog-to-Digital Converters (ADCs) measure either charge (2249 Series) or voltage (2259B) and produce a digital number proportional to the input signal. The conversion to the digital number must be reasonably fast with

good linearity and temperature stability. Other important characteristics include high sensitivity and fast clear capability. LeCroy ADCs are designed to fulfill all these criteria.

Voltage applications such as liquid Argon calorimeters, NaI and BGO detectors require the Model 2259B. This ADC features voltage input and 11-bit dynamic range.

The 2249 Series ADCs are used for photomultiplier tubes, wire chamber pulses, silicon strip detectors, or with any detector that produces a charge output.

against 1 ii/2 sec transients.

Full Scale Range: 256 pC �5%.

ADC Resolution: 10 bits actual, (0.1%).

Integral Non-linearity: $ii_0 \frac{1}{2} 0.25\%$ of reading $ii_0 \frac{1}{2} 0.5$ pC (12 pC to 256 pC) for > 500 ohm source.

Full Scale Uniformity: 17.1/25%.

Full Scale Uniformity: 17.1/25%.

each channel until a clear is applied.

1.5 i; ½ sec settling time after clear.

Conversion Time: 60 i; ½ sec.

Packaging: CAMAC #2 module.

nsec.

jumper option.

ï;½ sec transients.

Gain: -0.25 pC/count i; ½5%.

Conversion Time: 106 i; ½ sec.

Packaging: CAMAC #1 module.

Gain: (1 ii/20.05) counts/mV.

Full Scale Uniformity: 161/25%.

2 i;½ sec settling time after clear.

Conversion Time: 106 �sec.

Packaging: CAMAC #1 module.

CAMAC COMMANDS

CAMAC COMMANDS

Notes

functional.

Table Notes

4. Requires 2 nsec settling time.

6. Must proceed inputs signal by at least 20 nsec.

CAMAC FUNCTION CODES

suppress portion can be disabled with a solder jumper option.

jumper option.

ADC Full Scale: 2020 �20 counts, -2 V �5%.

MODEL 2259B - 12-Channel, Peak-Sensing ADC

going pulses of 50 nsec rise time or bipolar pulses with negative lobe first.

Integral Linearity: $ii_0 \frac{1}{2} (0.1\% + 1)$ count) from 7% to 100% of full scale.

Temperature Coefficient: Typical 0; maximum, �0.03%/�C of full scale.

Pedestal: 35 "i/25 counts with dependence on gate width < 2 counts/"i/2sec.

jumper option.

Integral Non-linearity: $i_6 \frac{1}{2} 0.25\%$ of reading $i_6 \frac{1}{2} 0.5$ pC for > 500 ohm source.

Long-Term Stability: Better than 0.25% of reading i. \(\frac{1}{2} \) 0.5 pC/week (at constant temperature).

Current Requirements: +24 V at 35 mA; -24 V at 15 mA; +6 V at 850 mA; -6 V at 200 mA.

Current Requirements: +24 V at 143 mA; -24 V at 75 mA; +6 V at 725 mA; -6 V at 155 mA.

Long-Term Stability: Better than 0.25% of reading i. 1/24 mV/week (at constant temperature).

Current Requirements: +24 V at 35 mA; -24 V at 15 mA; +6 V at 850 mA; -6 V at 200 mA.

enabled or disabled by the appropriate CAMAC function code, and can be tested by Test LAM.

C or **Z**: ADCs and LAM are cleared by the CAMAC Clear or Initialize command.

I: Gate input is inhibited during CAMAC Inhibit command (see Notes 1, 2, 3, and 4).

F(0): Read registers; requires N and A. A(0) through A(11) are used for channel addresses.

 $\mathbf{F}(2)$: Read registers and clears module and LAM; requires N and A: clear on A(11) only.

F(25): Test module; requires N, and any A from A(0) to A(11). See Notes 1, 2, 3, and 4.

F(26): Enable LAM; requires N, and any A from A(0) to A(11). Remains enabled until Z or F(24) applied.

3. The test feature of the 2249W is the same as the 2249A except that the proportionality constant becomes -20 pC/V.

4. The test feature of the 2259B is the same as the 2249A except that the proportionality constant becomes -167mV/V.

3. Effective opening and closing times 2 nsec; internal delay 2 nsec (2249A, 2249W) or 5 nsec (2259B).

5. Must include negative peak of input pulse. Dependence of position of pulse within the gate: < 2 counts/i¿½sec.

F(9): Clear module and LAM; requires N, and any A from A(0) to A(11).

Caution: The state of the LAM mask will be arbitrary after power turn-on.

CHARGE-SENSITIVE ADC COMPARISON TABLE

1. Protected to "i, ½50 V (+100 V/2259B) against 1 "i, ½sec transients." 2. Partial analog input must occur within 0.5 i; ½ sec after gate opening.

* Included for completeness. See separate data sheet for details.

F(10): Clear LAM; requires N, and any A from A(0) to A(11).

 $\mathbf{F(24)}$: Disable LAM; requires N, and any A from A(0) to A(11).

ADC Isolation: A -5 V, 100 nsec overload pulse in any one ADC disturbs data in any other ADC by no more than 5 mV.

times; 2 nsec; internal delay, 5 nsec; must enclose negative peak of input pulse; pulse position dependence within the gate < 2 counts /�sec.

Unless otherwise noted, the 2249 Series of ADCs along with the 2259B ADC respond to the following CAMAC command and function codes.

F(8): Test LAM; requires N and any A from A(0) to A(11) independent of Disable LAM. Q response is generated if LAM is set.

inputs at F(25)ï; ½S2 time. With CAMAC I not present, F(25) will generate a gate of approximately 80 nsec, providing a measure of residual pedestal only.

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MODEL 2249W - 12-Channel ADC with Wide Gate

Full Scale Range: Approximately -500 pC (maximum count @ 1980).

Integral Non-linearity: $i_6 \frac{1}{2} 0.05\%$ $i_6 \frac{1}{2} (0.5 \text{ pC} + 0.1\%)$.

ADC Resolution: 10 bits (0.1%) somewhat degraded to approximately 0.2% by clock unsynchronized with any specific linear gate input.

ADC Isolation: A 5 V, 20 nsec overload pulse in any one ADC disturbs data in any other ADC by no more than 0.25 pC.

ADC Resolution: A 5 V, 20 nsec overload pulse in any one ADC disturbs data in any other ADC by no more than 0.5 pC (2 counts).

occur within 0.5 ii/sec after opening gate to preserve accuracy, effective opening and closing times; 5 nsec; internal delay, 7 nsec.

Pedestal: Adjustable over approximately 100 counts via side-panel accessed trimmer capacitor. Somewhat higher for wide gate.

Temperature Coefficient: Typical, 0; max., \ddot{i}_{6} $\frac{1}{2}$ [.03% of reading (in pC) + .002 t] pC/ \ddot{i}_{6} $\frac{1}{2}$ C (where t = gate duration in nanoseconds, with 50 ohm reverse termination).

2249A CHARGE ANALOG-TO-DIGITAL CONVERTER

2249SG CHARGE ADC WITH SEPARATE GATES

MODULAR ADCs FOR PHYSICS AND CHEMISTRY

2249W CHARGE ADC WITH WIDE GATES

2259B PEAK SENSING ADC

• High Sensitivity, -0.25 pC or -1 mV • Wide Dynamic Range, 10 or 11 Bits

• Fast Conversion, 100 �sec

• 12 Inputs Per Module • Charge or Voltage Input

• Excellent Linearity

• Fast Clear Input

The minimum recommended gate duration is 100 nsec, and should enclose the negative peak of the input pulse. Gate widths up to 5 it/2 sec may be employed. Digitizing time of the 2259B is fixed at approximately 106 it/2 sec. **SPECIFICATIONS MODEL 2249A - 12-Channel ADC** Analog Inputs: Twelve; Lemo-type connectors; charge-sensitive (current-integrating); direct-coupled, quies cently at approximately +4 mV; 50 ohm impedance; linear range normally -2 mV to -1 V; protected to "i/2/50 V"

- **Long-Term Stability:** Better than 0.25% of reading "i.1/20.5 pC/week (at constant temperature). **Temperature Coefficient:** Typical, 0; max., \ddot{i}_{6} $\frac{1}{2}$ [.03% of reading (in pC) + .002 t] pC/ \ddot{i}_{6} $\frac{1}{2}$ C (where t = gate duration in nanoseconds, with 50 ohm reverse termination). **ADC Isolation:** A 5 V, 20 nsec overload pulse in any one ADC disturbs data in any other ADC by no more than 0.25 pC. Gate Input: One gate common to all ADCs; Lemo-type connectors; 50 ohm impedance; NIM levels (-600 mV or greater); minimum duration, 10 nsec; maximum recommended duration, 200 nsec (actual limit approximately 2 "i/wsec with reduced accuracy; partial analog input must occur within 0.5 i/wsec after opening gate to preserve accuracy), effective opening and closing times; 2 nsec; internal delay, 2 nsec.
- Fast Clear: One front-panel input common to all ADCs; Lemo-type connector; 50 ohm impedance; -600 mV or greater clears, minimum duration, 50 nsec. (Caution: narrower pulses cause partial clearing.) Requires additional 2.0 ï;½ sec settling time after clear.
- **Residual Pedestal:** Typically 1 + 0.03t pC (where t = gate duration in nanoseconds) with 50 ohm reverse termination.Test Function: With CAMAC I present, the positive DC level applied to front panel "Test" input (internal high impedance connection to +12 V) or optional rear connector P1, P2, or P5 patch points will inject charge with a proportionality constant of -12.5 pC/V into all inputs at F(25) i; ½ S2 time. (With CAMAC I not present F(25) i; ½ S2 will generate the 80 nsec gate only, providing a measure of residual pedestal only.) Conversion Time: 60 "i/2 sec. By factory option, 8-bit operation at 12.5 "i/2 sec digitizing time may be provided.
- Q and LAM Suppression: Adjustable potentiometer (accessed from side of module) sets count level required (from 0 to 100) before data is considered useful. A module in which all channels contain less than set amount will produce no Q response or LAM and appears during readout as an empty CAMAC slot, thus reducing readout time. A Command Accepted response is still generated. The LAM suppress portion can be disabled with a solder
- jumper option. **Packaging:** CAMAC #1 module. **Current Requirements:** +24 V at 35 mA; -24 V at 15 mA; +6 V at 850 mA; -6 V at 200 mA.
- **MODEL 2249SG 12-Channel ADC with Separate Gates** Analog Inputs: Twelve; Lemo-type connectors; charge-sensitive (current-integrating); direct-coupled, quies cently at approximately +4 mV; 50 ohm impedance; linear range normally -2 mV to -1 V; protected to "i/2/50 V" against 1 "¿½ sec transients." Full Scale Range: 256 pC �5%.

Gate Input: Twelve, one per ADC; Lemo-type connectors; 50 ohm impedance; NIM level > 600 mV; minimum duration, 10 nsec; maximum recommended duration, 200 nsec (actual limit approximately 2 i; ½ sec with reduced accuracy; partial analog input must occur within 0.5 it less should occur within 2 it less shoul (other arrangements require internal resistor change). CAUTION: Subsequent gate signals are NOT INHIBITED after receipt of the first one, so care must be taken to externally prevent the application of more than one gate to

Start Input: A NIM level (> -600 mV) signal of a duration exceeding 10 nsec must be applied to start the internal oscillator. It should be applied simultaneous to the earliest gate pulse or should follow it by no more than 100

Fast Clear: One front-panel input common to all ADCs; Lemo-type connector; 50 ohm impedance; -600 mV or greater clears, minimum duration, 50 nsec. (Caution: narrower pulses cause partial clearing.) Requires additional

Q and LAM Suppression: Adjustable potentiometer (accessed from side of module) sets count level required (from 0 to 100) before data is considered useful. A module in which all channels contain less than set amount will produce no Q response or LAM and appears during readout as an empty CAMAC slot, thus reducing readout time. A Command Ac cepted response is still generated. The LAM suppress portion can be disabled with a solder

Analog Inputs: Twelve; Lemo-type connectors; charge-sensitive (current-integrating); AC-coupled (2 msec time constant, field changeable); 50 ohm impedance; linear range normally 0 to -2.0 V; protected to "i, 1/2 50 V against 1"

Gate Input: One gate common to all ADCs; Lemo-type connectors; 50 ohm impedance; -600 mV or greater enables; minimum duration, 30 nsec; maximum recommended duration up to 10 i/2½ sec; partial analog input must

Test Function: With CAMAC I present, the positive DC level applied to front panel "Test" input (internal high impedance connection to +12 V) or optional rear connector P1, P2, or P5 patch points will inject charge with a

Q and LAM Suppression: Adjustable potentiometer (accessed from side of module) sets count level required (from 0 to 100) before data is considered useful. A module in which all channels contain less than set amount will produce no Q response or LAM and appears during readout as an empty CAMAC slot, thus reducing readout time. A Command Ac cepted response is still generated. The LAM suppress portion can be disabled with a solder

Analog Inputs: Twelve; Lemo-type connectors; voltage (peak) sensing; direct-coupled, quiescently at approximately +0.5 mV; 50 ohm impedance; protected to "it 100 V" against 1" to 100 V" against 1" against 1" to 100 V" against 1" against

Gate Input: One gate common to all ADCs; Lemo-type connectors; 50 ohm impedance; -600 mV or greater enables; minimum duration, 100 nsec; maximum recommended duration, 5 ii/2 sec; effective opening and closing

Fast Clear: One front-panel input common to all ADCs; Lemo-type connector; 50 ohm impedance; -600 mV or greater clears, minimum duration, 50 nsec. (Caution: narrower pulses cause partial clearing.) Requires additional

Test Function: With CAMAC I present, the positive DC level applied to front panel "Test" input (internal high impedance connection to 10 V) or optional rear connector P1, P2, or P5 patch points will inject signal with a

Q and LAM Suppression: Adjustable potentiometer (accessed from side of module) sets count level required (from 0 to 200) before data is considered useful. A module in which all channels contain less than set amount will produce no Q response or LAM and appears during readout as an empty CAMAC slot, thus reducing readout time. A Command Ac cepted response is still generated. The LAM suppress portion can be disabled with a solder

All models will generate an X = 1 (command accepted) response to any valid F, A, and N command. In addition, a Q = 1 response is generated in recognition of a F(0) or F(2) Read function or an F(8) function if a Look-At-Me (LAM) has been set. There will be no response (Q = 0) under any other condition. A LAM signal is generated from end of conversion until a module Clear or Clear LAM has been asserted. The LAM signal can be permanently

before data is considered valid. A module in which all channels contain less than the set amount will produce no Q-response or LAM and appears as an empty CAMAC slot during readout, thus reducing readout time. The LAM

Standard option causes LAM to be suppressed for empty modules. In addition, an adjustable potentiometer (accessed from side of module) sets count level required (0 to 100 for the 2249 Series and 0 to 200 for the 2259B)

1. With CAMAC I present, the positive DC level applied to front-panel "Test" input of the 2249A or optional rear connector P1, P2 or P5 patch points will inject charge with a proportionality constant of -12.5 pc/V into all

the START input will cause a fixed charge to be injected onto the 2249SG analog inputs. Coincident with the START, the 12 gate pulses must be applied for a duration of approximately 80 nsec. Proportionality constant is

2. The 2249SG does not respond to F(25) and has no test feature. However, on-line test capability is optional at the expense of CAMAC Inhibit with Q7 (the "inhibit" transistor) removed, the leading edge of a pulse applied to

-12.5pC/V of DC signal level applied to P1, P2, or P5 patch points for an 80 nsec gate. In this test mode, the gates must precede the START by 10 nsec. CAUTION: If this test feature is implemented, then the CAMAC I is non-

proportionality constant of -0.167 V/V into all inputs at F(25) i; ½ S2 time. (With CAMAC I not present F(25) i; ½ S2 will generate the 100 nsec gate only, providing a measure of residual pedestal only.)

Fast Clear: One front-panel input common to all ADCs; Lemo-type connector; 50 W impedance; -600 mV or greater clears, minimum duration, 50 nsec. Requires additional 2.0 i; 4/2 sec settling time after clear.

proportionality constant of -15 pC/V into all inputs at F(25) "i, ½ S2 time. (With CAMAC I not present F(25) "i, ½ S2 will generate the gate only, providing a measure of residual pedestal.)