

User Manual Revision 1.01

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1. Introduction

ArC Instruments® delivers high performance testing platforms for characterizing 'en masse' novel technologies in a fast and automated fashion.

ArC ONE^{\otimes} is specifically designed for working with emerging 2-terminal nanoelectronic memory devices. The instrument is controlled through a simple yet powerful user interface that allows for $\mathsf{ArC}\,\mathsf{ONE}^{\otimes}$ capabilities to be broadly accessible, from research students to competent test engineers.

ArC ONE® can be effortlessly integrated into any R&D setting to accelerate discovery. It can be used with any prober for accessing from single to up to 1024 devices directly on wafer or even be used as a stand-alone portable testing capability to enable advanced in-situ physicochemical characterisation techniques.

And while this instrument provides unrivalled versatility in testing, it does so without compromising on performance; delivering ns pulsing and other bespoke state-of-art capabilities that are essential for characterising advanced memory devices.

This guide covers the installation of this apparatus and details its capabilities.



2. Getting Started

2.1. Out of the box

The ArC ONE® system consists of a hardware instrumentation board (ArC ONE®) and a dedicated software graphical user interface - GUI (ArC ONE® Control).

The hardware and adjacent components straight out of the box are illustrated below:

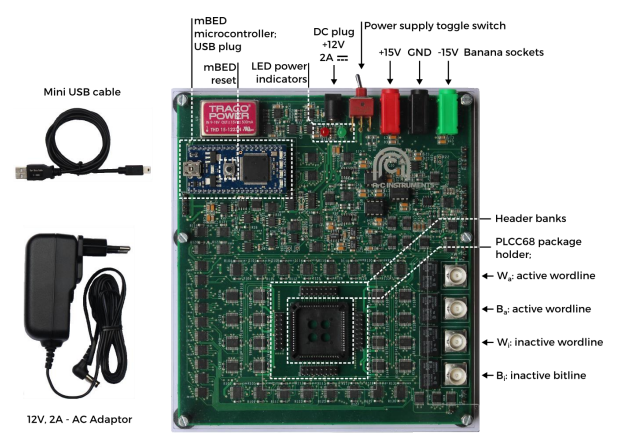


Figure 1: Out of the box: ArC ONE® hardware instrumentation board, Mini USB cable, AC adaptor.

To power up the board, either plug in the provided AC power adaptor in the DC plug, or connect a desktop power supply to the banana sockets. Toggle the power supply switch towards the required power supply input. The red and green LEDs should turn on, indicating the board is powered. For best results, utilise a battery supply.

The PLCC68 socket holds packaged samples. Its pin map is illustrated in Figure 2.

In the case where devices need to be accessed away from the board, (eg via a probe card), the surrounding headers provide access to individual word- and bitline addresses.



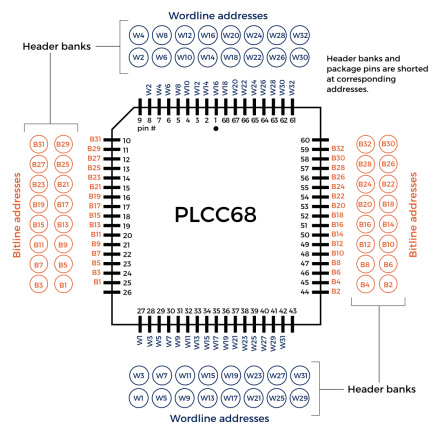


Figure 2: PLCC68 and surrounding headers pin map

2.2. Software Installation

To install the ArC ONE® Control GUI, follow the steps below: (for Windows 7 and 8)

1. Install mBED drivers:

Go to: http://developer.mbed.org/handbook/Windows-serial-configuration
Follow steps 1 and 2 to install the drivers.

2. Install Python 2.7.11

Find out first your operating system type: Go to: Control Panel > Systems and Security > System and make a note: 32 or 64 bit.

Go to: www.python.org/downloads/release/python-2711/ and download the Windows x86 MSI installer based on your operating system type (32 or 64 bit).

Run the python installer.

3. Setup ArC ONE Control GUI

Unzip the GUI folder which you received via email from office@arc-instruments.co.uk to a folder of your choice.

Go to: <your chosen folder>\ArC ONE Control v1.0\wheels\

Double-click addModules_winXX.bat, where XX is your operating system type (32 or 64 bit); This installs extra python libraries utilised by the GUI.

4. You're good to go!

Go to: <your chosen folder>\ArC ONE Control v1.0\ and double click main.py to run the GUI.

If you encounter any problems in steps 2 or 3, please consult: <u>http://stackoverflow.com/questions/6318156/adding-python-path-on-windows-7</u> or contact us at office@arc-instruments.co.uk



3. Using the ArC ONE Control GUI

The ArC ONE® Control GUI is distributed under the General Public License (GNU) Version 3. It is therefore an open-source copy, allowing any user to modify and re-utilise its contents. Keep a copy of the initial source file to ensure the operation of the ArC platform. Should you need to reattain an original copy, this can be requested at office@arc-instruments.co.uk.

We are not responsible for any damage to the platform, or computer system utilised by this code. For more information, please consult:

https://www.gnu.org/licenses/gpl-3.0.en.html

3.1. At a Glance

The ArC GUI allows easy control of the ArC ONE® platform. It is divided into a number of functional panels:

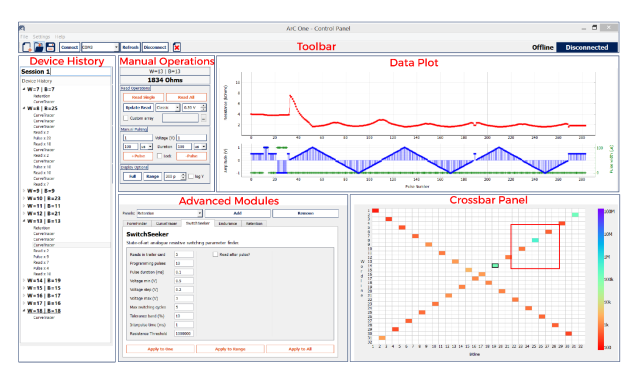


Figure 3: At a glance – functional panels of the ArC ONE GUI

Toolbar: contains buttons for saving data, creating, opening and clearing a session, ArC ONE® connection management as well as a GUI session mode indicator (refer to Section 3.3), and an ArC ONE® connection indicator, on the right hand side. File menu contains Save, Open, Clear and Exit options. Settings menu allows the user to modify hardware settings and choose a new working directory on the fly. Help menu shows the documentation (this file), and ArC Instruments Ltd. contact information.

Manual Operations panel: Contains buttons for reading a single selected cell or the full array. The Custom Array checkbox restricts the crossbar active devices to any combination of devices in a 32x32 array, based on a text file. The read type can be changed via the drop down menu. The reading voltage can also be set via the input text field. Clicking 'Update' updates the reading method on the ArC ONE® board. Manual pulsing of 0 to ±12V and down to 90ns can be applied on the selected device by pressing +Pulse (positive pulse) or -Pulse (negative pulse). Separate input fields allow for independent setting of positive and negative pulsing polarities.



Crossbar Panel: Direct selection of individual devices is performed by left clicking the required position. The selected crosspoint is highlighted by a thick black outline and represents the current device under test (DUT) for any further operation. The resistive state of each device is represented by the colour of the cell, and the colour coding is illustrated at the right of the crossbar. Hovering over a cross-point reveals the absolute resistance value of the last read operation. Additionally, left clicking and dragging allows selection of a square region of devices in a crossbar if local testing is required.

Data Plot panel: Top plot shows the resistive state evolution of a device. Bottom plot shows the pulse amplitude and pulse duration per pulse number in chronological order. During the application of an automated pulsing script, the plot is updated live with incoming measurement data.

Device History panel: Contains the pulsing history for each device in the crossbar, if any is available. History entries can be accessed by double click to display additional measurement results.

Pulsing Modules panel: The drop-down menu contains a number of custom pulsing scripts, and selecting and adding one displays its corresponding options which the user can then set. Panels include custom device operation scripts such as FormFinder, SwitchSeeker, standard IV measurement protocols such as CurveTracer, and memristor specific characterisation pulsing scripts such as Endurance and Retention. The pulsing scripts are described in detail in Section 3.5.



3.2. Starting a New Session

On starting the GUI, the window in Figure 4 below will appear which allows setting up a new measurement session. There are 2 main setting categories:

General Settings:

The Session Mode dropdown selects the operating mode of the system and four options:

- Live: Local normal operation mode, all outputs are applied to the on-board package holder, and to the surrounding headers (Figure 5.1).
- Live: External BNC in this mode of operation your device under test should be connected to the instrument through the BNC terminals. The board applies stimuli and reads out data exclusively through the BNC terminals (Figure 5.2). In the Crossbar Panel the target device appears as address [W=1, B=1]. WARNING: Please ensure no package is connected in the PLCC68 holder or through the header bank.
- 3. Live: BNC to Local in this operating regime the instrument's biasing circuitry is disabled and all voltage/current biasing to target devices is provided through the BNC terminals (Figure 5.3). The ArC[©] platform only performs routing, i.e. directs bias voltages/currents from the BNCs to the selected device (in PLCC68 package or via header banks).
- Offline mode used to visualize previously acquired measurements through the ArC system. ArC ONE biasing hardware disabled.

Working Directory entry allows the user to choose the directory in which measurement sessions will be saved. Press the browse button on the right of the entry to navigate. This can be setup later as well.

Session Name entry sets the name of the session.

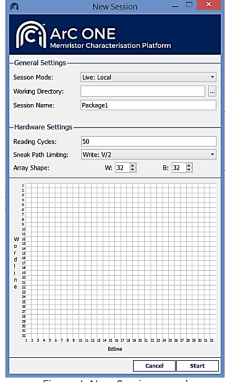


Figure 4: New Session panel

Hardware Settings:

Reading Cycles: Every test device resistive state READ measurement is by default an average of **n** recorded data points. This entry sets the value of **n**. A higher number translates into a slower, but more accurate measurement. **n**=50 is a reasonable, general purpose choice.

Sneak Path Limiting sets up the sneak path mitigation technique employed in selectorless crossbar arrays. The user can chose between V/2, V/3. During a WRITE pulse of V_{write} , the biasing nodes (as in Figures 5.1, 5.2 and 5.3) have the following potentials:

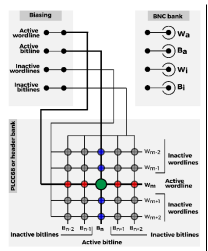
Sneak Path Limiting option

Biasing Nodes	V/2	V/3
Active wordline Active bitline	V _{write} GND	V _{write} GND
Inactive wordline	V _{write} /2	2*V _{write} /3
Inactive bitline	$V_{write}/2$	V _{write} /3

Array Shape counters set up the size of the array. Any size is selectable between 1 and 32 word- and bitlines.

Press Start to start a new session with the new settings, Cancel to abort.







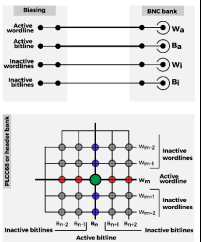


Figure 5.2. Live: External BNC session mode board connectivity

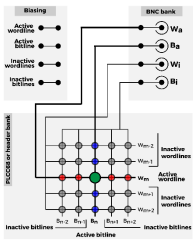


Figure 5.3. Live: BNC to Local session mode board connectivity

3.3. Connecting to ArC ONE®

After the new session has been set up, the right hand side of the toolbar should indicate the session mode, and the connection status showing Disconnected as below.

Live: Local Disconnected

Make sure ArC $\mathsf{ONE}^{\mathbb{G}}$ is connected to the PC via a mini USB cable, and the board is powered up. A blue LED on the on-board mBED indicates the board is connected to the PC, and red and green LEDs indicate the board is powered up.



From the toolbar (above), select the corresponding COM port of the ArC ONE board. If you don't know it, you can find it in Windows by going to:

- Right click My Computer;
- Select Manage;
- On the left hand side, select **Device Manager**;
- Search for Ports (COM and LTP) and expand;
- Look for a device named: mbed Serial Port (COMX), and make a note of the COM port number.

Return to the GUI and select the respective COM port from the dropdown list. If the port is not there, click Refresh and wait for up to 10 seconds. The port should now appear. Click Connect.

All four blue LEDs from the mBED should light up, indicating the board is calibrating.

Once the connection is successfully established, the connection status will turn green like below:



If any connection problems occur, please refer to Section 5 of this manual.



3.4. Basic Operations

Many basic operations such as READing and WRITEing, as well as data display and device history visualisation are available at a click of a button. As a general rule of thumb, the buttons coloured in **orange** perform invasive operations on the selected device, or range of devices. Buttons coloured in **dark blue** perform non-invasive operations, such as updating ArC ONE® settings or managing data display options.

Device Selection

Left click the required device on the Crossbar Panel to select it. The device will be highlighted by a black outline. Any following invasive operation will be performed on that device.

Hovering the mouse over a device in the Crossbar Panel shows address and resistance information in the small floating information panel.

The address of the currently selected device appears on top of the Manual Operations panel, along with its corresponding last measured value of resistance (Figure 6).

In the Crossbar Panel, left click and drag in order to select a range of devices. A box with a thick red outline will indicate the selected sub-array. Right click anywhere on the Crossbar Panel to toggle the visibility of the box.

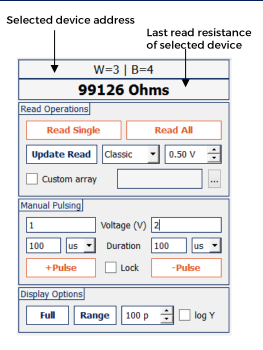


Figure 6: Manual Operations Panel

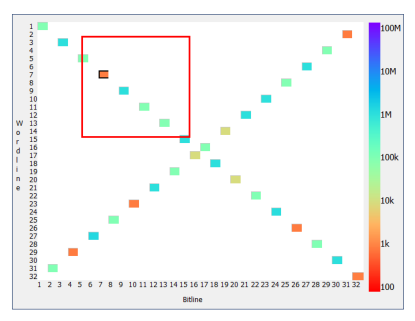


Figure 7: Crossbar Panel showing device range selection



Custom Arrays

If only a particular set of crosspoints is required for a measurement session, these can be selected on the interface via checking the Custom Array checkbox (Figure 9). A file open dialogue will appear which allows the user to select a text file containing the required addresses, formatted in the following way:

Wordline, Bitline

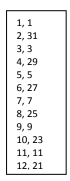


Figure 8: Custom array file format example

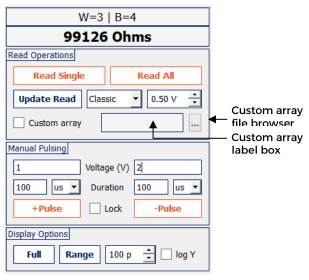


Figure 9: Manual operations panel - custom array controls

The same open file dialogue will appear if the browse array file button is pressed.

The set of device addresses are then highlighted in the Crossbar Panel, while the others are hidden. Any device select, or device operation will be constrained to this set.

The devices within the range selected by left clicking and dragging will constitute the target area for any operations carried out via the Apply to Range directive.

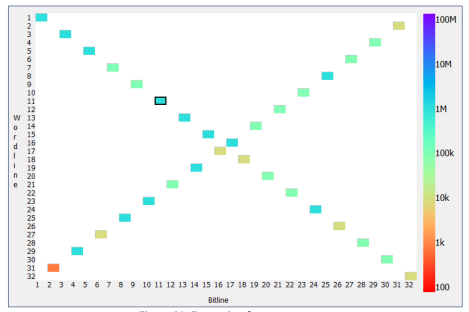


Figure 10: Example of a custom array.

Read Operation

In the Read Operations sub-panel, click Read Single to perform one READ operation on the selected device (highlighted in the Crossbar Panel, and listed on top of the Manual Operations panel). The new value of resistance is updated there.

The Data Plot panel will be updated with the new measurement.

Click Read All to read all devices in the crossbar.

Update Read updates the reading method on the ArC[®] board. Select the reading method between:

- 1. Classic: reads at 0.5V, suitable for linear resistors, fast (Figure 2);
- 2. TIA: reads at a programmable voltage;
- 3. TIA4P: RECOMMENDED Kelvin sensing at a programmable voltage (Figure 3);

Select the reading voltage by left-clicking the up and down arrows in the reading voltage counter, or by introducing a float number by hand.

Remember to click Update Read every time the reading method, or reading voltage is changed.

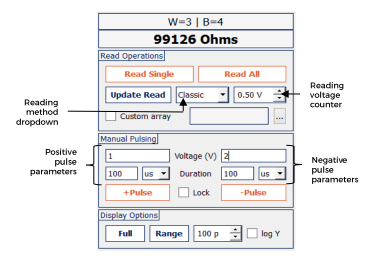


Figure 11: Manual Operations Panel

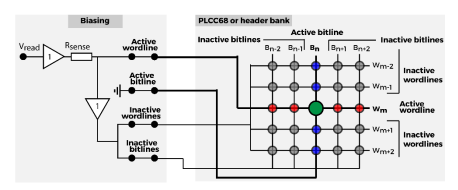


Figure 12: ReadClassic schematic illustration



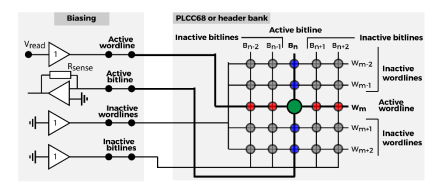


Figure 13: TIA based read schematic illustration

Manual Write Pulsing

In the Manual Pulsing sub-panel, single WRITE pulses can be applied on a selected device.

Click the +Pulse to immediately apply a positive voltage pulse, and -Pulse to apply a negative pulse. The parameters of the pulse, such as amplitude and duration, can be changed via the entry fields above the corresponding buttons.

A READ operation is automatically performed after each manual pulse. The new measurement is added in the Data Plot panel, along with the applied manual pulse.

Checking the Lock checkbox disables the negative pulse parameter entry fields. Clicking -Pulse will then apply a negative pulse with the timing and amplitude of the positive pulse entry fields. For example: positive pulse parameters are 1V 100ms, negative pulse parameters are 2V 1ms. Clicking +Pulse will apply 1V 100ms, -Pulse will apply -2V 1ms. After checking the Lock checkbox, clicking +Pulse will apply 1V 100ms, and -Pulse will apply -1V 100ms.

Data Display

In the Display Options sub-panel, the user can modify the plot options in the Data Plot panel.

Press Full to display all data points for the selected device. Press Range to display the last X number of points, where X is set in the adjacent counter. Tick the log Y checkbox to set logarithmic Y axis in the top subplot of the Data Plot panel.

Understanding the Data Plot panel:

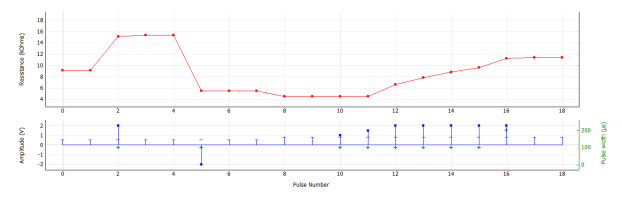


Figure 14: Example of a data plot showing evolution of resistance during an arbitrary manual pulsing session.

Top subplot shows read value of resistance at each pulse number. Bottom subplot shows:



- Blue horizontal line marker show the voltage at which the respective resistance data point was measured at.
- Blue square marker shows a WRITE voltage pulse amplitude
- Green '+' marker shows the pulse width of a WRITE voltage pulse, shown on the right hand side Y axis.

A WRITE pulse followed by a READ pulse are displayed in the same pulse number: a blue square marker showing the WRITE pulse amplitude, and a blue horizontal line showing the read voltage of the consecutive READ pulse. The resulting value of resistance measured during the respective READ pulse is shown in the corresponding pulse number data point in the top subplot.

For example in Figure 14: at pulse #1, the resistance is read at 0.5V as ~9k Ω . Next, a 2V, 100 μ s voltage pulse is applied shown in pulse #2. The resistance is then automatically read also at 0.5V, indicated by the blue horizontal line marker at the same pulse #2, as 15k Ω . Therefore, a 2V, 100 μ s voltage pulse has changed the resistance of the device as read at 0.5V, from 9k Ω to 15k Ω .

Right click on the Data Plot panel for extra display options such as setting custom X and Y axes range, or exporting figure image files.

Device History

All invasive device operations are logged in the Device History panel. Device addresses are added from top to bottom in a chronological order following any operation.

The last device address where an operation was performed is underlined.

Selecting a device address from the Device History panel will also select and display its pulsing history in the Data Plot panel.

Single device operations are listed below its corresponding address from top to bottom in a chronological order.

These become visible by clicking the dropdown marker.

READ operations are tagged with Read x N, where N is the number of read pulses applied in sequence.

WRITE operations are tagged with Pulse x N, where N is the number of manual WRITE pulses applied in sequence.

Advanced pulsing algorithms are tagged with their corresponding name.

Double clicking some advanced pulsing algorithm entries displays further measurement results.

For example, following a CurveTracer measurement, double clicking the 'CurveTracer' history entry will display the resulting IV curve. See Section 3.5 for more information.

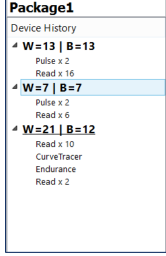


Figure 15: Device History panel example

Saving Data

All raw data is saved in standard .csv files by clicking the save button in the toolbar. Every READ or WRITE operation is represented as a line entry in this file, following the format below:

Wordline, Bitline, Resistance, Amplitude, PulseWidth, Tag, ReadTag, ReadVoltage

Wordline, Bitline: target device address. Resistance: Last read resistance of the target device.



Amplitude: WRITE pulse amplitude for WRITE operation, READ pulse amplitude for READ operation. CAUTION: In the case of a WRITE operation, the READ pulse amplitude is not stored!

PulseWidth: Pulse duration. CAUTION: Marked as '0' for READ operations!

Tag: Descriptive tag providing extra information regarding the respective data point, as listed below: ReadTag: RX: X represents the read type employed for the READ operation during the respective data point. ReadVoltage: represents the reading voltage employed for the READ operation during the respective data point.

Tag	Description	Observation
F RX V=V _{read}	A read operation recorded following Read All. X represents the read type employed: O. Classic 1. TIA	Data point is not recorded in the Device History panel. V _{read} is also recorded in the Amplitude column. PulseWidth is recorded as 0.
S RX	Z. TIA4P V _{read} represents the reading voltage (in V). A read operation recorded following Read	Data point is displayed in Device History panel.
V =V _{read}	Single. All other indicators identical to above.	PulseWidth is recorded as 0.
Р	Pulse applied through the +Pulse or -Pulse directives in the Manual Operations panel of the interface.	The 'Resistance' field contains the resistance of the target device as read immediately after the application of the pulse. Compare to the value read before the pulse to quantify the change in resistance elicited by this pulse.
CT_s	Start point of a CurveTracer measurement.	Resistance represents the resistance of the device read at V _{read} =Amplitude. PulseWidth is recorded as 0.
CT_i_x	Intermediate data points during a CurveTracer measurement. x represents the cycle number.	Same as above.
CT e	End point of a CurveTracer measurement.	Same as above
FF_s	Start of a FormFinder measurement.	The 'Resistance' field contains the resistance of the target device as read immediately after the application of the pulse. Compare to the value read before the pulse to quantify the change in resistance elicited by this pulse.
FF_i	Intermediate point of a FormFinder measurement	Same as above
FF e	End point of a FormFinder measurement.	Same as above
SS_s	Start of a SwitchSeeker measurement	The 'Resistance' field contains the resistance of the target device as read immediately after the application of the pulse. Compare to the value read before the pulse to quantify the change in resistance elicited by this pulse.
SS_i	Intermediate point of a SwitchSeeker measurement	Same as above
SS e	End point of a SwitchSeeker measurement	Same as above
RET s	Start of a Retention measurement.	READ voltage shown in 'Amplitude' field.
RET_x	Intermediate point of a Retention measurement. x indicates the time point in seconds of each measurement.	Same as above
RET e	End of a Retention measurement	Same as above
EN_s	Start of Endurance measurement	WRITE voltage pulse parameters saved in 'Amplitude' and 'PulseWidth' fields. 'Resistance' field contains the resistance of the target device as read immediately after the application of the pulse.
EN_i	Intermediate point of Endurance measurement	Same as above
EN e	End point of Endurance measurement	Same as above



Example measurement

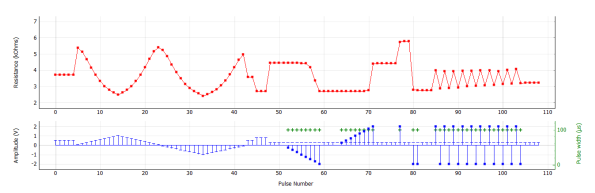


Figure 16: Example measurement raw data display in the Data Plot

The example plot coincides with the raw data listed below, from one device at address W=15, B=15.

Pulse #	Wordline	Bitline	Resistance	Amplitude (V)	Pulse width	Tag	ReadTag	Vread
i disc ii	Wording	Diame	nesistance	7 anjantade (*)	(s)	105	nedarug	***************************************
0	15	15	3710.626	0.5	0	S R2 V=0.5	R2	0.5
1	15	15	3709.371	0.5	0	S R2 V=0.5	R2	0.5
2	15	15	3711.8	0.5	0	S R2 V=0.5	R2	0.5
3	15	15	3711.342	0.5	0	S R2 V=0.5	R2	0.5
4	15	15	3712.748	0.5	0	S R2 V=0.5	R2	0.5
5	15	15	5387.196	0.095865	0	CT_s	R2	0.095865
6	15	15	5132.203	0.197452	0	CT_i_1	R2	0.197452
7	15	15	4678.331	0.298781	0	CT_i_1	R2	0.298781
8	15	15	4168.121	0.399095	0	CT_i_1	R2	0.399095
9	15	15	3710.786	0.498812	0	CT_i_1	R2	0.498812
10	15	15	3329.797	0.601575	0	CT_i_1	R2	0.601575
11	15	15	3015.44	0.706225	0	CT_i_1	R2	0.706225
12	15	15	2788.292	0.810664	0	CT_i_1	R2	0.810664
13	15	15	2623.501	0.912557	0	CT_i_1	R2	0.912557
14 15	15 15	15 15	2490.076	1.014837	0	CT_i_1	R2	1.014837
			2621.308	0.912573		CT_i_1	R2	0.912573
16 17	15 15	15 15	2789.779 3020.242	0.810455 0.706225	0	CT_i_1 CT_i_1	R2 R2	0.810455 0.706225
		15			0		R2	
18	15 15	15	3331.286	0.601511	0	CT_i_1		0.601511
19 20	15	15	3720.155	0.498795	0	CT_i_1	R2 R2	0.498795
20	15	15	4177.835 4687.421	0.398998 0.298636	0	CT_i_1 CT_i_1	R2	0.398998 0.298636
22	15	15	5160.943	0.197452	0	CT i 1	R2	0.197452
23	15	15	5411.013	0.197452	0	CT_i_1	R2	0.197452
23	15	15	5234.892	-0.09978	0	CT_i_1	R2	-0.09978
25	15	15	4851.898	-0.20206	0	CT i 1	R2	-0.20206
26	15	15	4356.187	-0.30347	0	CT_i_1	R2	-0.30347
27	15	15	3871.069	-0.40329	0	CT i 1	R2	-0.40329
28	15	15	3491.388	-0.5044	0	CT_i_1	R2	-0.5044
29	15	15	3146.329	-0.60612	0	CT i 1	R2	-0.60612
30	15	15	2899.183	-0.70682	0	CT_i_1	R2	-0.70682
31	15	15	2710.133	-0.8068	0	CT_i_1	R2	-0.8068
32	15	15	2563.161	-0.90872	0	CT i 1	R2	-0.90872
33	15	15	2415.091	-1.01092	0	CT i 1	R2	-1.01092
34	15	15	2515.301	-0.9085	0	CT i 1	R2	-0.9085
35	15	15	2652.484	-0.80683	0	CT_i_1	R2	-0.80683
36	15	15	2830.457	-0.70664	0	CT i 1	R2	-0.70664
37	15	15	3060.042	-0.60627	0	CT_i_1	R2	-0.60627
38	15	15	3369.232	-0.50439	0	CT_i_1	R2	-0.50439
39	15	15	3738.675	-0.40321	0	CT_i_1	R2	-0.40321
40	15	15	4194.151	-0.3035	0	CT_i_1	R2	-0.3035
41	15	15	4640.74	-0.20174	0	CT_i_1	R2	-0.20174
42	15	15	4973.099	-0.09959	0	CT_e	R2	-0.09959
43	15	15	3578.096	0.5	0	S R2 V=0.5	R2	0.5
44	15	15	3580.594	0.5	0	S R2 V=0.5	R2	0.5
45	15	15	2714.075	0.8	0	S R2 V=0.8	R2	0.8
46	15	15	2715.643	0.8	0	S R2 V=0.8	R2	0.8
47	15	15	2715.713	0.8	0	S R2 V=0.8	R2	0.8
48	15	15	4449.561	0.3	0	S R2 V=0.3	R2	0.3
49	15	15	4454.619	0.3	0	S R2 V=0.3	R2	0.3
50	15	15	4454.496	0.3	0	S R2 V=0.3	R2	0.3
51	15	15	4453.649	0	0	FF_s	R2	0.3
52	15	15	4455.347	-0.25	0.0001	FF_i	R2	0.3
53	15	15	4450.094	-0.5	0.0001	FF_i	R2	0.3
54	15	15	4448.665	-0.75	0.0001	FF_i	R2	0.3
55	15	15	4437.407	-1 -1.25	0.0001	FF_i	R2 R2	0.3
56	15	15	4420.111		0.0001	FF_i		
57	15	15	4171.116	-1.5	0.0001	FF_i	R2	0.3
58	15 15	15 15	3355.073	-1.75	0.0001 0.0001	FF_i	R2	0.3
59			2714.42	-2		FF_e	R2	
60	15	15 15	2717.5 2717.707	0.3	0	S R2 V=0.3	R2 R2	0.3
61	15					S R2 V=0.3		
62	15	15	2717.669	0.3	0	S R2 V=0.3	R2	0.3



63	15	15	2717.591	0	0	FF_s	R2	0.3
64	15	15	2719.074	0.25	0.0001	FF_i	R2	0.3
65	15	15	2718.968	0.5	0.0001	FF_i	R2	0.3
66	15	15	2716.181	0.75	0.0001	FF_i	R2	0.3
67	15	15	2715.721	1	0.0001	FF_i	R2	0.3
68	15	15	2713.022	1.25	0.0001	FF_i	R2	0.3
69	15	15	2713.36	1.5	0.0001	FF_i	R2	0.3
70	15	15	2776.728	1.75	0.0001	FF_i	R2	0.3
71	15	15	4390.111	2	0.0001	FF_e	R2	0.3
72	15	15	4414.533	0.3	0	S R2 V=0.3	R2	0.3
73	15	15	4420.807	0.3	0	S R2 V=0.3	R2	0.3
74	15	15	4421.931	0.3	0	S R2 V=0.3	R2	0.3
75	15	15	4438.629	0.3	0	S R2 V=0.3	R2	0.3
76	15	15	4437.45	0.3	0	S R2 V=0.3	R2	0.3
77	15	15	5745	2	1.00E-04	P	R2	0.3
78	15	15	5791.744	0.3	0	S R2 V=0.3	R2	0.3
79	15	15	5794.007	0.3	0	S R2 V=0.3	R2	0.3
80	15	15	2802	-2	1.00E-04	P	R2	0.3
81	15	15	2759	-2	1.00E-04	Р	R2	0.3
82	15	15	2763.08	0.3	0	S R2 V=0.3	R2	0.3
83	15	15	2761.165	0.3	0	S R2 V=0.3	R2	0.3
84	15	15	2762.447	0.3	0	S R2 V=0.3	R2	0.3
85	15	15	3999.051	2	0.0001	EN_s	R2	0.3
86	15	15	2861.266	-2	0.0001	EN_i	R2	0.3
87	15	15	3936.899	2	0.0001	EN_i	R2	0.3
88	15	15	2888.566	-2	0.0001	EN_i	R2	0.3
89	15	15	3927.748	2	0.0001	EN_i	R2	0.3
90	15	15	2935.807	-2	0.0001	EN_i	R2	0.3
91	15	15	3960.851	2	0.0001	EN_i	R2	0.3
92	15	15	3010.295	-2	0.0001	EN_i	R2	0.3
93	15	15	3975.576	2	0.0001	EN_i	R2	0.3
94	15	15	3030.883	-2	0.0001	EN_i	R2	0.3
95	15	15	4004.491	2	0.0001	EN_i	R2	0.3
96	15	15	3069.084	-2	0.0001	EN_i	R2	0.3
97	15	15	3993.906	2	0.0001	EN_i	R2	0.3
98	15	15	3098.52	-2	0.0001	EN_i	R2	0.3
99	15	15	3931.544	2	0.0001	EN_i	R2	0.3
100	15	15	3140.177	-2	0.0001	EN_i	R2	0.3
101	15	15	4010.678	2	0.0001	EN_i	R2	0.3
102	15	15	3161.425	-2	0.0001	EN_i	R2	0.3
103	15	15	4076.823	2	0.0001	EN_i	R2	0.3
104	15	15	3209.966	-2	0.0001	EN_e	R2	0.3
105	15	15	3215.763	0.3	0	S R2 V=0.3	R2	0.3
106	15	15	3215.978	0.3	0	S R2 V=0.3	R2	0.3
107	15	15	3216.013	0.3	0	S R2 V=0.3	R2	0.3
108	15	15	3215.842	0.3	0	S R2 V=0.3	R2	0.3



3.5. Advanced Pulsing Modules

Several advanced pulsing scripts are available through the Pulsing Modules panel. These are:

FormFinder: applies a pulsed voltage ramp; stops when the resistance has overshot an absolute, or proportional programmable value. Normally used for electroforming.

CurveTracer: standard, low frequency pulsed IV measurement module.

Endurance: Cycle switch a device between ON and OFF values, for any number of cycles.

Retention: Measure the resistive state of a device periodically for a fixed overall duration.

SwitchSeeker: Assuming a bipolar device, apply voltage pulses of increasing width and amplitude of both polarities in order to extract the pulse parameters which elicits repeatable analogue RS.

All pulsing scripts are available in the Panels dropdown list. Select the desired one and press Add to load it in the panel. To remove a module, select the corresponding tab and press Remove.

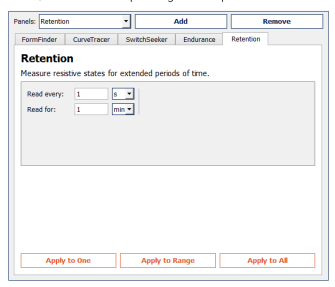


Figure 17: Pulsing panel example

Apply to One, Apply to Range and Apply to All buttons are standard to all advanced pulsing algorithms provided by ArC[®].

Apply to One: applies the algorithm to the currently selected device only.

Apply to Range: applies the algorithm to the currently selected range of devices.

Apply to All: applies the algorithm to all available devices in the array.

FormFinder

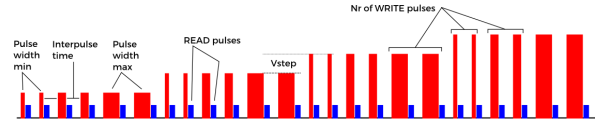


Figure 18: Illustration of FormFinder pulsing algorithm

FormFinder is a versatile pulsing algorithm which applies a pulsed voltage ramp with an option of two stop conditions. After each WRITE pulse, a READ pulse is applied by default.

The algorithm has several programmable parameters:

Voltage min (V): sets the start voltage of the ramp.

Voltage step (V): sets the step voltage of the ramp.

Voltage max (V): sets the maximum voltage that the ramp can achieve; also acts as a stop condition.

Pulse width min (us): sets the start value of pulse width.

Pulse width step (%): sets the proportional pulse width step value.

Pulse width max (us): sets the maximum pulse width achievable during a pulse batch.

Interpulse time (ms): sets the interpulse timing between two adjacent WRITE pulses.

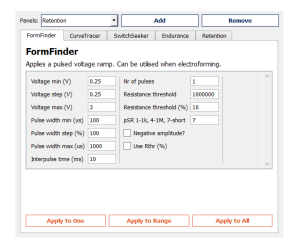


Figure 19: FormFinder options panel

Nr of pulses: sets the number of identical pulses to be applied in sequence during one pulse batch.

Resistance threshold: halts the ramp when the resistance of the device has undershot this value. This stop condition is implemented by default.

Resistance threshold (%): halts the ramp when the resistance has changed by this % value compared to an initial read value.

pSR 1-1k, 4-1M, 7-short: sets a series limiting resistor: 1 - 1k Ω ; 2 - 10k Ω ; 3 - 100k Ω ; 4 - 1M Ω ; 7 - no series resistor (short circuit).

Negative amplitude checkbox: applies the full ramp with negative amplitude pulses.

Use Rthr (%): utilises the proportional (%) stop condition setup in Resistance threshold (%) entry when ticked.

A standard pulsed voltage ramp, with one pulse per step can be achieved by setting Nr of pulses to 1, and making Pulse width min (us) and Pulse width max (us) equal to the desired pulse width value.



CurveTracer

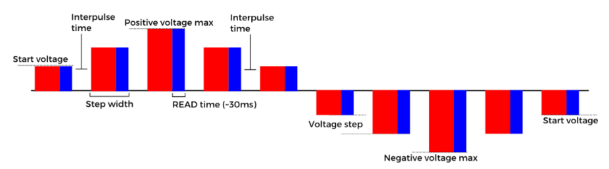


Figure 20: Illustration of FormFinder pulsing algorithm

CurveTracer is a standard triangular pulsed IV measurement module. During each WRITE pulse, a current measurement is taken towards the end of the pulse.

Positive voltage max (V): sets the maximum voltage during the positive sweep.

Negative voltage max (V): sets the maximum voltage during the negative sweep.

Voltage step (V): sets the step voltage, for both positive and negative sweeps.

Start voltage (V): sets the start voltage value (limited to 50mV).

Step width (ms): sets the width of the pulses, minimum of 30 ms.

Cycles: sets the number of consecutive IV measurements to be taken.

Interpulse time (ms): sets the interpulse timing between two adjacent pulses.

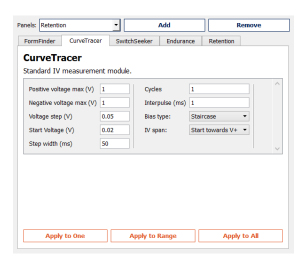


Figure 21: CurveTracer options panel

Bias Type: dropdown menu contains two options: Staircase – where Interpulse time is 0; Pulsed – where both terminals of the device are grounded in between measurement pulses for the specified interpulse duration ('return to zero' pulsing).

IV span: Dropdown menu containing a selection of IV common sweep run modalities. Decide whether to begin sweeping towards positive or negative voltages, or restrict IV measurement to one voltage polarity only.

Following application of the protocol a 'CurveTracer' entry will appear in the Device History panel. Double click it to visualize the IV measurement as shown in Fig. 17.

Right click on the plots and select Export to save the figure, or corresponding data.

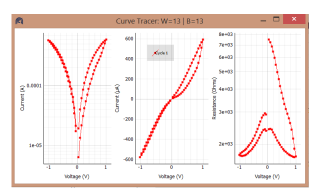


Figure 22: CurveTracer result example



SwitchSeeker

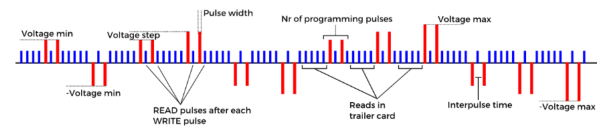


Figure 23: Illustration of FormFinder pulsing algorithm

SwitchSeeker is a state-of-art analogue resistive switching parameter finder. It automatically extracts the pulse parameters which elicit repeatable analogue resistive switching. It achieves this by applying increasingly invasive alternative polarity pulsed voltage ramps, until the resistance of the device exits a programmable tolerance band. An illustration of the pulsing run is shown in Figure 17, and an in depth explanation is provided in ref. [3] in Section 4.

Reads in trailer card: sets the number of reading pulses before each pulse batch.

Programming pulses: sets the number of identical pulses in a pulse batch.

Pulse duration: sets the constant pulse width;

Voltage min (V): sets the start voltage of each ramp;

Voltage step (V): sets the voltage step per consecutive batches in the same ramp.

Voltage max (V): sets the voltage step per consecutive batches in the same ramp.

Max switching cycles: sets the number of consecutive cycles the device is switched after the analogue resistive switching parameters have been found.

Tolerance band: sets the tolerance band, as % of the resistance value read before one ramp is applied.

Interpulse time (ms): sets the interpulse timing.

Read after pulse?: checkbox activates reading after each voltage pulse is applied.

A SwitchSeeker entry will appear in the Device History panel. Double click it to visualize the analogue resistive switching results. An example of a SwitchSeeker run is illustrated in Figure 19.

Right click on the plots and select Export to save the figure, or corresponding data.

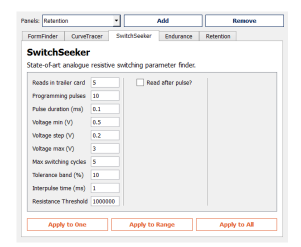


Figure 24: SwitchSeeker options panel

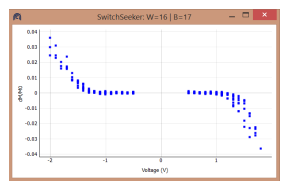


Figure 25: SwitchSeeker resistive switching results



Retention

Measure resistive state retention times with this module.

It repeatedly reads the resistive state of a selected, range or full array of devices a specific interval and for a set duration of time.

It utilises the reading method and reading voltage setup in the Manual Operations panel.

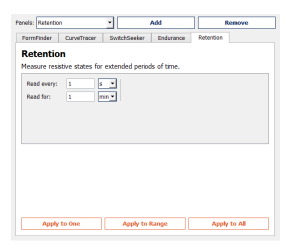


Figure 26: Retention options panel

Endurance

Measure resistive state switch endurance with this module.

It applies alternating polarity voltage pulses to toggle the state of single, range or full array of devices between some ON and OFF values.

A READ pulse is applied after each programming pulse.

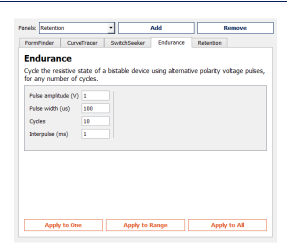


Figure 27: Endurance options panel



4. Example Use Cases

A description of a previous version of the instrumentation, and illustrations on utilising the mCAT system to interface large memristor crossbars on wafer can be found in:

[1] R. Berdan, A. Serb, A. Khiat, A. Regoutz, C. Papavassiliou and T. Prodromakis, "A ucontroller-based system for interfacing selectorless RRAM crossbar arrays", IEEE Transactions on Electron Devices, 62(7):2190-2196, July 2015.

Characterising volatile behaviour of memristive cells:

[2] R. Berdan, E. Vasilaki, G. Indiveri, A. Khiat, A. Serb and T. Prodromakis, "Emulating short-term synaptic dynamics with memristive devices", Scientific Reports, 6:10.1038, 2016.

Automatically finding biasing parameters for analogue resistive switching:

[3] A. Serb, A. Khiat and T. Prodromakis, "An RRAM Biasing Parameter Optimizer," in IEEE Transactions on Electron Devices, vol. 62, no. 11, pp. 3685-3691, Nov. 2015.



5. Troubleshooting

5.1. Connection Issues

In the case when the ArC ONE® board does not connect to the ArC GUI, try the following:

- 1. Make sure the board is powered by checking the LED power indicators.
- 2. Make sure the board is connected to the PC. A blue LED next to the mBED USB connector should be ON. If the mBED is connected and no blue LEDS are on, contact us.
- 3. Unplug the USB cable and plug it back in.
- 4. Restart the GUI (make sure you save any live data).

In the case when the ArC GUI does not receive correct data from the ArC^{\odot} board, save your data, reset the mBED, plug and unplug the USB, and restart the GUI.

For any other queries, please contact us at: office@arc-instruments.co.uk



