# EVR Manual

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### 1 Introduction

Event receiver is a part of a timing system. A timing system consists of an event generator (EVG), a series of event receivers (EVR), software controlling them and a timing network. EVG generates a series of events, which are delivered to EVRs through a timing network. Each EVR is configured to respond to specific events in various ways, including processing EPICS records and generating pulses, synchronized clock or custom signals on its outputs.

mrfioc2 [14] is an EPICS device support for the Micro Research Finland (MRF) [10] timing system. The mrfioc2 enables us to configure and use the event generators and event receivers in the timing system. It comprises of EPICS device support for MRF timing system and uses devlib2 [3] with additional kernel modules (eg. PCIe) for communication with the hardware. This project is a continued development from the original mrfioc2 driver [12].

The rest of this document describes the mrfioc2 device support in regards to the Event Receiver. EVR and its configuration is described, then instructions for starting a new IOC application for EVR are provided. The document continues with basic developer information for the mrfioc2 and ends with a short description of the EVR GUI. Some sections deal with PSI specifics. These are mostly simplifications in the deployment or build process for the mrfioc2 device support.

### 2 Event Receiver

EVRs are available in various form factors, each supporting the same basic functionality (executing functions, manipulating DBus,...), but with different number of components (inputs, outputs,...). Each of the EVR components and functionalities is configurable by the user and is briefly described in the following sections.

The mrfioc2 contains all the template files needed to use the EVR in your IOC application<sup>1</sup>. The templates are included in the substitution file, which is in turn loaded by the IOC application (as it is common with any IOC application). It is recommended to use one of the existing EVR substitution files, available in mrfioc2/PSI/example/\*.subs. If these are not suitable, user can adopt them to their needs. An EVR substitution file consists of

• an EVR form factor specific template. This template contains all the records describing EVR components (eg. inputs, outputs, pulsers, ...) available on a specific EVR form factor. It accepts macros that allow application specific configuration of these components. For example, through setting a correct macro, one can enable or disable selected output. The following is the EVR substitution file snippet using EVR-VME-230 form factor template. It shows how to disable front panel output 1 by substituting macro FrontOut1-Ena-SP with 0.

```
file "$(mrfioc2_TEMPLATES=db)/evr-vme-230.db"
{
     {
          .....
          FrontOut1-Ena-SP=0,
          .....
}
```

• other templates, such as evr-pulserMap.template, evr-softEvent.template, evr-specialFunctionMap.template, evr-delayModule.template. These are used to define application specific behavior, such as mapping of events (described in Section 2.5) or defining additional components plugged in to the EVR (eg. universal I/O modules).

Each of the example EVR substitution files in mrfioc2/PSI/example folder contains all the available macros for the form factor it represents, together

 $<sup>^1\</sup>mathrm{mrfioc2}$  files and folders overview is available in Section 3, the template and substitution files are described in Section 3.6 .

with short documentation. Besides configuring the EVR by setting the appropriate macros in the EVR substitution file, it is also possible to configure the EVR through the GUI at runtime (starting the GUI is described in Section 6).

How to read this section: Each sub-section starts with a short description of an EVR component or functionality. It is followed by the description of available macros, that can be used in the EVR substitution file to configure the specific component or functionality of the EVR. Macro name, its default value, a description, available settings with values or other important information regarding the configuration is listed.

Example: macro name=default value: Description, with available settings. Setting name (macro value) or important information is emphasized.

The exact number of form factor specific components is available in [8].

### 2.1 General configuration

There is usually only one event receiver controlled from a single IOC application, though it is possible to configure more. Thus the name of the EVR and the system name it belongs to must be defined.

#### Substitution file macros <sup>2</sup>

- SYS = MTEST-VME-EVRTEST: The system name.
- **DEVICE**=*EVR0*: The name of the connected Event Receiver / timing card, which should be the same as defined in the startup script of the IOC application.

### 2.2 Events and event clock

EVR receives events transmitted by an event generator from the timing network. Event clock is the frequency, at which the events are transmitted. All the EVRs lock to the phase and frequency of the event clock, thus it is synchronized across the entire timing system.

<sup>&</sup>lt;sup>2</sup>For EVR form factors that support GTX outputs (more about these is available in [8]), there is an additional macro. **ExtInhib-Sel**= $\theta$  is used to set whether to honor the hardware inhibit signal(0) or not (1).

#### Substitution file macros

• Link-Clk-SP=124.916: The event receiver requires a reference clock to be able to synchronize on the incoming event stream sent by the event generator. For flexibility, a programmable reference clock is provided to allow the use of the equipment in various applications with varying frequency requirements. It must be close enough to the EVG clock to allow phase locking with EVR. Available values are 50 MHz - 150 MHz.

## 2.3 Pulse Generator - Pulser (Pul)

A pulse generator is able to output a configured pulse upon reception of an event.

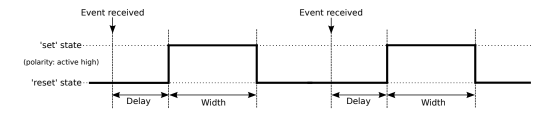


Figure 1: An example of a pulse generated after the reception of the event.

Figure 1 shows how the pulse is generated by switching between set and reset states, where the states determine the logic level of the pulser output signal.

The pulser has configurable properties:

- **Polarity** determines the logic level of the set and reset states. When polarity is set to
  - active high, the set state puts the pulser output to logic high and the reset state puts the pulser output to logic low.
  - active low, the set state puts the pulser output to logic low and the reset state puts the pulser output to logic high.
- **Delay** determines the time from when the event was received to when the pulser enters the *set state*.
- Width determines the time from when the pulser enters the *set state* to when it enters the *reset state*.

Each received event can activate a function of the pulser:

- **Trig** function uses polarity, delay and width to generate a pulse. Pulser starts in **reset state**. After the reception of an event, pulser waits delay ns and goes to set state. Then it waits for width ns and goes back to **reset state**.
- Set function puts the pulser to set state. Delay and width properties are ignored.
- Reset function puts the pulser to the reset state. Delay and width properties are ignored.

**Substitution file macros** There are a maximum of 24 pulsers available, depending on the EVR form factor. Pulsers are named Pul#, where # is the ID of the pulser ranging, from 0 to 23.

- Pul#-Ena-Sel=1 When disabled(0), the output of the pulser will remain in its reset state. The pulser must be enabled(1) when used.
- Pul#-Polarity-Sel=0: Sets the pulser polarity to active high(0) or active low(1).
- Pul#-Delay-SP= $\theta$ : Sets the pulse delay in range of 0 us 4294967295 us.
- Pul#-Width-SP=0: Sets the pulse width in range of 0 us- 4294967295 us. Maximum configurable width depends on the EVR form factor.
- Pul#-Prescaler-SP=1: Decreases the resolution of both delay and width by an integer factor. Value range: 0-65535. Maximum configurable prescale value depends on the EVR form factor. Pulsers without prescalers use a fixed prescale value of 1.

EVR-VME-300 also supports the following macros:

• Pul#-Gate-Mask-SP=0: Set the gate (gates are described in Section 2.3.1) used to mask this pulser. While the selected gate is activated, this pulser's **Trig** function is inhibited. Gates are selected using a bit mask, eg. value 0x1 corresponds to gate 0, value 0x2 corresponds to gate 1, value 0x3 corresponds to gate 0 and 1. Values are in range of 0x0 - 0xF.

• Pul#-Gate-Enable-SP=0: Set the gate (gates are described in Section 2.3.1) used to enable this pulser. While the selected gate is not activated, this pulser's **Trig** function is inhibited. Gates are selected using a bit mask, eg. value 0x1 corresponds to gate 0, value 0x2 corresponds to gate 1, value 0x3 corresponds to gate 0 and 1. Values are in range of 0x0 - 0xF.

Substitution file macros for mapping events to pulser function are available in Section 2.5.1, together with an **example**.

### 2.3.1 Pulser gating (gates)

Pulser gating was introduced in series 300 of the event receivers. In EVR-VME-300 form factor, there exist 4 pulsers configured as gates (pulser 28 - pulser 31), which correspond to gate 0 - gate 3. They differ from normal pulser:

- can only be enabled or disabled (**Pul#-Ena-Sel**), where setting other properties has no effect.
- only uses **Set** and **Reset** functions, not the **Trig** function of the pulser.

### 2.4 Outputs



Figure 2: Available source signals for each output

An EVR has a number of outputs, each with a configurable source signal. As seen in Figure 2, any of the available pulser, prescaler, DBus, logic low or logic high signals can be selected as the output source signal. Depending on the output type(TTL, CML, ...), the signal can be send through directly, further manipulated or used as a trigger for a special function of that output.

Substitution file macros common to all outputs: Outputs, and the corresponding macro name prefixes, are named either FrontOut#, FrontU-nivOut# or RearUniv#, where the range of the number # depends on the EVR form factor. Macros for the FrontOut0 are described below.

• FrontOut0-Ena-SP=1: When set to enabled(1) the mapping defined in FrontOut0-Src-SP is used. When disabled(0), a mapping of Force Low(63) from Table 1 is used.

• FrontOut0-Src-SP=63: Mappings from the Table 1 are set here. Any of the available pulser, prescaler, DBus, logic low or logic high signals can be selected as the output source signal.

EVR-VME-300 also supports the following macros<sup>3</sup>:

• FrontOut0-Src2-SP=63: Two sources for one output can be selected. The resulting output signal is a logical OR of FrontOut0-Src-SP and FrontOut0-Src2-SP source signals. As with FrontOut0-Src-SP, mappings from the Table 1 are set here. Any of the available pulser, prescaler, DBus, logic low or logic high signals can be selected as the second output source signal.

### 2.4.1 Front Panel TTL Output (FrontOut)

These outputs are capable of driving TTL compatible logic level signals. The output source signal is converted to TTL logic levels(LVTTL of max 3.3 Volts) and send through the output, as seen in Figure 3.



Figure 3: Front panel TTL output

#### 2.4.2 Front Panel CML Output (FrontOut)

These outputs are capable of driving Current-mode logic compatible signals. Based on the output source signal and the selected CML mode, various patterns can be generated. As seen in Figure 4, patterns are generated using one of the three configurable modes. They are sent out with a bit rate of NBIT times the event clock rate, thus the outputs allow for producing fine grained adjustable pulses and clock frequencies. Value of NBIT depends on the event receiver form factor (NBIT is 20 in EVR-VME-230 and 40 in EVR-VME-300).

<sup>&</sup>lt;sup>3</sup>EVR-PCIe-300 also supports this mechanics, but it was not tested

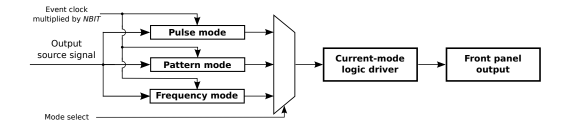


Figure 4: Overview of the front panel CML outputs

**Substitution file macros** for general CML configuration: There are a maximum of 8 CML outputs available, depending on the EVR form factor. CML outputs are named CML#, where # is the ID of the CML output, ranging from 0 to 7. Some form factors do not have any CML outputs.

- CML#-Ena-Sel=  $\theta$ : Output is disabled(0) or enabled(1).
- CML#-Pwr-Sel=0: Outputs can be powered down(0) or in normal operation(1).
- CML#-Rst-Sel=0: It is possible to reset CML output(1) or leave it in normal operation(0).
- CML#-Mode-Sel=0: There are three configurable modes, pattern mode(0), frequency mode(1) and waveform mode(2).

Patterns are defined by one of the configurable CML modes:

- In **pulse mode** a user configurable NBIT-bit pattern is sent out based on the output source signal:
  - rising edge: pattern is sent out after the rising edge is detected and will interrupt the current pattern being sent.
  - falling edge: pattern is sent out after the falling edge is detected and will interrupt the current pattern being sent.
  - logic high: pattern is sent out after the rising edge is detected and will repeat until the falling edge.
  - logic low: pattern is sent out after the falling edge is detected and will repeat until the rising edge.

• In **frequency mode** a clock signal can be generated. Its frequency is tuned in steps of NBIT times the event clock frequency. The clock signal is synchronized by the output source signal(pulser, DBus signal, ....).

Frequency generation is triggered by a rising edge of the output source signal. After the trigger, it waits for a configured initial delay before it starts to generate a clock signal.

#### Substitution file macros

- CML#-Freq:Lvl-SP= $\theta$ : set the starting logic level for the frequency generation. Options are:
  - \* Active high(0): starting logic level is logic high
  - \* Active low(1): starting logic level is logic low
- CML#-Freq:Init-SP=0 : Set the initial delay between when the frequency generation is triggered and when it starts to generate a clock signal. This allows for a phase difference between the output source signal and the output signal. The value range in ns depends on the event clock. It must be in range of 1 event clock period to 3276 event clock periods.
- CML#-Freq:High-SP=10: sets the amount of time in ns the signal stays on logic high, before switching to logic low. The value range in ns depends on the event clock. It must be in range of 1 event clock period to 3276 event clock periods.
- CML#-Freq:Low-SP=10: sets the amount of time in ns the signal stays logic low, before switching to logic high. The value range in ns depends on the event clock. It must be in range of 1 event clock period to 3276 event clock periods.
- In **pattern mode**, one can generate arbitrary bit patterns(waveforms), triggered by the output source signal(pulser, DBus signal,...). The waveform length is in multiple of NBIT bits (each bit is 1/NBIT of the event clock period), where maximum waveform length is NBITx2048 bits.

#### Substitution file macros

- CML#-Pat:WfCycle-SP=0: In single shot mode(0) the waveform is sent only once per received trigger, where in loop

mode(1) the pattern will continuously loop after the first trigger occurred.

There is an additional delay calculator available to simplify waveform creation.

A delay calculator has configurable delay and width macros to generate a pulse(similar to a pulser):

- CML#-WfCalc:Ena-SP= $\theta$  : enable(1) or disable(0) the calculation.
- CML#-WfCalc:Delay-SP=16: can be used to specify the time in ns between when the mode is triggered and the pulse is generated. The value range in ns depends on the event clock. It must be in range of 1 event clock period to 2048 event clock periods.
- CML#-WfCalc:Width-SP=50: can be used to specify the width of the pulse the time the signal is stable at logic high. The value range in ns depends on the event clock. It must be in range of 1 event clock period to 2048 event clock periods.

### 2.4.3 Front Panel Universal I/O (FrontUnivOut)

Universal I/O slots provide different types of input or output with exchangeable Universal I/O modules [9]. Each module provides two inputs or outputs (TTL, NIM or optical). The exact output signal is dependent on the inserted module. Figure 5, shows an example of a universal I/O module with two outputs inserted in front panel universal slot.

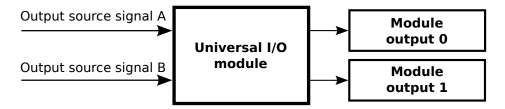


Figure 5: An example universal I/O module with two outputs.

#### 2.4.4 Rear Universal output - Transition Board output (RearUniv)

An EVR has additional rear universal outputs. The exact output signal is dependent on the universal module inserted in the transition board.

### 2.5 Event mapping

As mentioned in Section 1, an EVR responds to events. In order for the EVR to respond, an appropriate mapping between the event and EVR function/component needs to be configured.

### 2.5.1 Pulser mapping

Event receivers have multiple pulsers that can preform several functions upon reception of events (described in Section 2.3). Each pulser-function combination can be mapped to multiple events.

#### Substitution file macros:

- $\bullet$  **SYS**=MTEST-VME-EVRTEST: The system name.
- **DEVICE**=*EVR0*: The name of the connected Event Receiver / timing card, which should be the same as defined in the startup script.
- PID represents the pulser number
- **F** represents one of the functions (Trig, Set, Reset) described in Section 2.3.
- EVT represents an event from the timing network.
- ID Mappings must have unique ID for each PID-F combination.

**Example:** Pulser 0 is set to trigger on event 2 and event 3. It will also reset on event 4. The configuration applies to EVR0 in the MTEST-VME-EVRTEST system.

```
file "evr-pulserMap.template"{
pattern { SYS,
                                   DEVICE,
                                            PID
                                                   F,
                                                            EVT, ID }
                                                   Trig,
         {"MTEST-VME-EVRTEST",
                                   "EVRO",
                                            0,
                                                             2,
                                                                  0 }
         {"MTEST-VME-EVRTEST".
                                   "EVRO",
                                            0,
                                                   Trig,
                                                             3,
                                                                  1 }
         {"MTEST-VME-EVRTEST",
                                   "EVRO",
                                            0,
                                                   Reset,
                                                                  0 }
}
```

#### 2.5.2 Trigger an EPICS event

Provides us with the ability to map between EPICS event (software) and an event from the timing system (hardware).

#### Substitution file macros:

- SYS = MTEST-VME-EVRTEST: The system name.
- **DEVICE**=*EVR0*: The name of the connected Event Receiver / timing card, which should be the same as defined in the startup script.
- EVT represents the event from the timing system. Set EVT=0 to disable.
- **CODE** represents EPICS event number (software).
- **FLNK** if specified, forward links to the specified record after all records from this template are processed.

**Example 1:** The configuration applies to EVR0 in the MTEST-VME-EVRTEST system. EPICS event 1 is set to trigger when an event 1 from the timing system is received, and EPICS event 2 to trigger on reception of event 2 from the timing system. It is recommended to use the same EPICS event and timing system event numbers, but it is not mandatory.

**Example 2:** The same as example 1, except that a forward link is used to process record with name LINKED\_RECORD, after event 2 from the timing system is received.

```
file "evr-softEvent.template"{
pattern { SYS,
                                    DEVICE,
                                              EVT,
                                                       CODE.
                                                               FLNK}
                                              "1",
                                                       "1",
                                                               11117
         {"MTEST-VME-EVRTEST",
                                   "EVRO",
                                              "2",
                                                       "2",
         {"MTEST-VME-EVRTEST",
                                   "EVRO",
                                                               "LINKED_RECORD"}
}
```

Another template exists, that enables us to measure performance of the received events in addition to mapping to EPICS events and forward linking to other records. The evr-softEvent-measure.template is an in-place replacement of the evr-softEvent.template. It is important to note that both templates must not be used for the same event from the timing system (\$(EVT) macro)!

The template exposes the following records:

- \$(SYS)-\$(EVR): Event-\$(EVT)-PERF-MAX-I stores the maximum time in [ms] between two \$(EVT) event arrivals. It must be manually initialized at the start of the measurement.
- \$(SYS)-\$(EVR): Event-\$(EVT)-PERF-MIN-I stores the minimum time in [ms] between two \$(EVT) event arrivals. It must be manually initialized at the start of the measurement.
- \$(SYS)-\$(EVR): Event-\$(EVT)-HIST-I creates a histogram of times between two \$(EVT) event arrivals in [ms]. By default it uses 200 bins with high limit of 12 ms and low limit of 8 ms.

Substitution file macros in addition to macros used in evr-softEvent.template:

- HIST\_LEN=200: Number of bins for the histogram. Default: 200 ms
- HIST\_ULIM=12: Histogram upper limit in [ms]. Default: 12 ms
- **HIST\_LLIM**=8: Histogram lower limit in [ms]. Default: 8 ms

**NOTE:** make sure your system supports the 'histogram' record before using this template! On PSI system this is achieved by adding require histogram to your startup script, before loading this template.

**Example 3:** The same as example 1, except that performance measurements are preformed for events 1 and 2. Histogram record is set to use 200 bins that store times between two event receptions in the range of 8 ms to 12 ms.

#### 2.5.3 Special functions

There is a number of special functions available, that can be activated on specified event. Each event can be mapped only to one function. There exist some default events, that always trigger specific function.

#### **EVR** functions:

- **Blink**: An LED on the EVRs front panel will blink when the event is received.
- Forward: The received event will be immediately retransmitted on the upstream event link.
- Stop Log: Freeze the circular event log buffer which contains up to 512 events with time-stamp information. A CPU interrupt will be raised which will cause this buffer to be downloaded. This might be a useful action to map to a fault event. (default event 121)
- Log: Include this event code in the circular event log.
- **Heartbeat**: This event resets the heartbeat timeout. See Section 2.12 for details. (default event 122)
- Reset PS: Resets the phase of all prescalers. (default event 123)
- TS reset: Loads the time-stamp seconds counter from the shift register and zeros the time-stamp event counter. See Section 2.11 for details. (default event 125)
- TS tick: When the time-stamp source is 'Mapped code' then any event with this mapping will cause the time-stamp event counter to increment. See Section 2.11 for details. (default event 124)
- Shift 0: Shifts the current value of the shift register up by one bit and sets the low bit to 0. See Section 2.11 for details. (default event 112)
- Shift 1: Shifts the current value of the shift register up by one bit and sets the low bit to 1. See Section 2.11 for details. (default event 113)
- **FIFO**: Bypass the automatic allocation mechanism and always include this code in the FIFO memory. See Section 2.11 for details.

### Substitution file macros:

- SYS = MTEST-VME-EVRTEST: The system name.
- **DEVICE**=*EVR0*: The name of the connected Event Receiver / timing card, which should be the same as defined in the startup script.
- EVT represents an event from the timing system.

• FUNC represents one of the functions listed above.

**Example**: The following macros configure the event mappings to blink the LED on each occurrence of event 1, and event 6. The configuration applies to EVR0 in the MTEST-VME-EVRTEST system.

## 2.6 Prescaler (PS)

Prescalers can be configured to output the event clock divided by an integer factor. There is a special event 123 (0x7b) that resets all the prescalers, so that the prescaled signal is in the same phase across all EVRs.

**Substitution file macros** There are a maximum of 8 prescalers available, depending on the EVR form factor. Prescalers are named PS#, where # is the ID of the prescaler, ranging from 0 to 7.

• PS#-Div-SP=2: Sets the integer divisor between the event clock and the prescaled event clock output in a range of 2-4294967295. Maximum configurable prescale value depends on the EVR form factor.

EVR-VME-300 also supports the following macros:

- **PS#-PulserMap-L-SP**=0: Trigger a pulser on prescaler rising edge. Pulsers 0-15 are bit-wise selectable. Eg. value 0x1 triggers pulser 0, 0x2 triggers pulser 1, 0x3 triggers pulsers 0 and 1.
- PS#-PulserMap-H-SP=0: Trigger a pulser on prescaler rising edge. Pulsers 16-23 are bit-wise selectable. Eg. value 0x1 triggers pulser 16, 0x2 triggers pulser 17, 0x3 triggers pulsers 16 and 17.

# 2.7 Distributed Bus (DBus)

The distributed bus is able to carry 8 signals, that are propagated throughout the timing network with the event clock rate. Individual DBus signals (bits) can be outputted through programmable outputs(FrontOut, FrontUnivOut, RearUniv), or used as inputs (described in Section 2.8).

### 2.8 Front Panel TTL Input (FPIn)

Front panel inputs can also be called External Event Inputs, because they can be configured to cause an event. The event can be local to the EVR (trigger mode) or sent through the timing network (backwards mode) when a condition occurs. The conditions are configured to respond to the front panel input signal logic level (level condition) or input signal edge (edge condition). Events generated by the front panel input logic are handled as any other events. Front panel inputs also provide configuration options for DBus signal manipulation.

**Substitution file macros** There are a maximum of 2 front panel TTL inputs available, depending on the EVR form factor. Front panel TTL inputs are named FPIn#, where # is the ID of the front panel TTL input, ranging from 0 to 1.

- **FPIn#-Lvl-Sel**=1: Determines if event is sent when the input signal logic level is low Active Low(0) or high Active High(1), when using the level condition.
- FPIn#-Edge-Sel=1: Determines if event is sent on the falling Active Falling(0) or rising Active Rising(1) edge of the input signal, when using the edge condition.
- **FPIn#-Trig-Ext-Sel**=0: Selects the condition (Off(0), Level(1) or Edge(2)) on which to trigger an event local to the EVR. This is the trigger mode condition.
- **FPIn#-Code-Ext-SP**=0: Sets the event which will be sent to timing network, whenever the trigger mode condition is met. Any event in range of 0-255 can be selected.
- **FPIn#-Trig-Back-Sel**=0: Selects the condition (Off(0), Level(1) or Edge(2)) in which to send an event to the timing network. This is the backward mode condition.
- FPIn#-Code-Back-SP= $\theta$ : Sets the event which will be sent to timing network, whenever the backwards mode condition is met. Any event in range of 0-255 can be selected.
- **FPIn#-DBus-Sel**=0: Set the upstream DBus bit mask which is driven by this input. DBus bits and the macro value are condensed with a bit-wise OR. Available values for the DBus bit mask are: 1 = Bit 0,

```
2 = Bit 1, 4 = Bit 2, 8 = Bit 3, 16 = Bit 4, 32 = Bit 5, 64 = Bit 6, 128 = Bit 7.
```

### 2.9 UNIV-LVPECL-DLY high precision delay module

EVR has universal I/O slots, described in Section 2.4.3, where universal modules can be inserted. One of these is UNIV-LVPECL-DLY Delay module. This module will output a delayed signal from the appropriate FrontUnivOut output. The FrontUnivOut output source signal can be configured as described in Section 2.4, using mappings from Table 1. The delay can be configured from 2200 ps to 12430 ps, with 10 ps resolution.

#### Substitution file macros

- SYS = MTEST-VME-EVRTEST: The system name.
- **DEVICE**=*EVR0*: The name of the Event Receiver / timing card, where the module is inserted.
- **SLOT**: The universal slot of the EVR, where the module is inserted. FrontUnivOut0 is the first and FrontUnivOut1 is the second output of slot 0, where FrontUnivOut2 is the first and FrontUnivOut3 is the second output of slot 1.
- Enabled=1: enable(1) or disable(0) the module. When disabled, both outputs are pulled to logic low.
- Delay0=2.2: is a tunable delay for the first output. The value is in range of 2.2 ns 12.43 ns.
- Delay1=2.2: is a tunable delay for the second output. The value is in range of 2.2 ns 12.43 ns.

**Example:** Both front panel universal slots of the EVR0 are occupied since there are two delay modules inserted, one in slot 0 and one in slot 1. Module in slot 0 is enabled and has first output set to minimum delay and second output to maximum delay. Module in slot 1 is disabled with both output delays set to 5ns. The EVR belongs to the MTEST-VME-EVRTEST system.

```
SLOT
              = 0,
      Enabled = 1,
      Delay0 = 2.20,
      Delay1 = 12.43,
    }
    { SYS
              = MTEST-VME-EVRTEST,
      DEVICE
              = EVRO,
      SLOT
              = 1,
      Enabled = 0,
      Delay0 = 5,
      Delay1 = 5,
    }
}
```

### 2.10 Delay compensation

Series 300 of event receivers (eg. EVR-VME-300, EVR-PCIe-300) are able to receive and process delay compensation beacons from the event generator. They are used to measure the time it takes for the signal to arrive from the event generator to the event receiver (path delay). After measuring the path delays across the entire timing network, user should set the target delay on each event receiver to the value that is slightly higher than the maximum path delay. This way each event receiver will automatically compensate for the signal delay caused by various cable lengths and temperature variations across the timing network in order to ensure that all events and data across the timing network are processed at the same time.

#### Substitution file macros

- DlyCompensation-Enabled-Sel=1: Enable (1) or disable (0) the delay compensation.
- **DlyCompensation-Target-SP**=0: Target delay compensation value in [ns].

# 2.11 Time stamping mechanism

The functionality of the time stamping mechanism was not tested!

The event receiver supports a global time stamping mechanism. Time-stamp consists of a 32-bit time-stamp event counter and a 32-bit seconds counter. The seconds counter can be updated from the shift register. Counters are clocked using prescaled event clock, DBus bit 4, or on each reception of the mapped event (TS Tick special function described in Section 2.5.3). If configured, events together with their time-stamp are stored in a FIFO memory.

- **Time-Src-Sel**=0: Determines what causes the timestamp event counter to increment.
  - The event clock(0) source will use a prescaled EVR reference clock.
  - The mapped codes(1) increment the counter whenever certain event arrives. Time-stamp counter event can be defined using a TS Tick special function described in Section 2.5.3.
  - DBus bit 4(2) will increment the counter on the low-to-high transition of the DBus bit 4.
- Time-Clock-SP=0.0: Specifies the rate at which the timestamp event counter will be incremented. This determines the resolution of all timestamps. Use in conjunction with the Time-Src-Sel.

When the timestamp source(Time-Src-Sel) is set to Event clock this macro value is used to prescale the EVR's reference clock frequency to the given frequency. Since this may not be exact it is recommended to read back the actual divider setting via the timestamp prescaler (\$(SYS)-\$(EVR):Time-Div-I record). In all modes this value is stored in memory and used to convert the timestamp event counter values from ticks to seconds. The units are in MHz.

#### 2.12 Heartbeat monitor

A heartbeat monitor is provided to receive heartbeat events from the timing network. If no heartbeat event is received (in approx. 1.6 s), the heartbeat timeout occurs and a heartbeat flag is set.

# 3 mrfioc2 organization

#### 3.1 Documentation

• documentation/ contains this document and a tutorial [4] with stepby-step instructions to configuring some of the basic functionalities of the Event Receiver, including both document sources. Mind that the tutorials are tailored to PSI users, though the functionality and settings of the event receiver are general.

### 3.2 Source code

- evgMrmApp/src contains source files for the an Event Generator.
- evrMrmApp/src contains source files for an Event Receiver.
- mrfCommon contains common functions and definitions used in the mrfloc2 device support.
- mrfShared contains code shared between EVG and EVR together with some OS specifics and kernel modules. Data buffer handling is also implemented here.
- / contain makefiles for building the mrfioc2 device support.
- configure and iocBoot are standard IOC application folders [5].
- mrfApp folder contains source and makefiles that builds an executable IOC for this project, when using standard EPICS build system [5].

### 3.3 Templates and substitution files

- evrMrmApp/Db/evr-vme-230.substitutions is an EVR form factor specific substitution file used to generate the form factor specific template file for EVR-VME-230. It is automatically generated when building the project.
- evrMrmApp/Db/evr-vme-300.substitutions is an EVR form factor specific substitution file used to generate the form factor specific template file for EVR-VME-300. It is automatically generated when building the project.

- evrMrmApp/Db/evr-pcie-300.substitutions is an EVR form factor specific substitution file used to generate the form factor specific template file for EVR-PCIe-300. It is automatically generated when building the project.
- evrMrmApp/Db/evr-cpci-230.substitutions is an EVR form factor specific substitution file used to generate the form factor specific template file for EVR-cPCI-230. It is automatically generated when building the project.

### 3.4 GUI

- evrMrmApp/opi/EVR/start\_EVR.sh is a script used to launch the caQtDM [1] EVR GUI.
- evrMrmApp/opi/EVR/start\_EVR-health.sh is a script used to launch the caQtDM [1] EVR health monitor GUI.
- evrMrmApp/opi/medm folder contains deprecated medm [7] GUIs (they do not work due to many database changes).

### 3.5 PSI specific example folder

• PSI/example contains example startup scripts and example substitution files that can be used in creation of an IOC application (for each form factor separately). Example substitution files also contain all the form factor specific macros available to set up the EVR.

### 3.6 Macros, substitution files and template files

The mrfioc2 device support contains a series of template and substitution files for the EVR, located in mrfioc2/evrMrmAp/Db folder. To simplify deployment of an IOC application, form factor specific templates are automatically generated uppon build time 4. They can be directly included in the EVR substitution file and allow the usage of macros to set application specific configuration of the EVR. User can define its own EVR substitution file, or use one of the examples in mrfioc2/PSI/example folder (evr\_VME-300.subs, evr\_VME-230.subs, evr\_PCIe-300.subs ...).

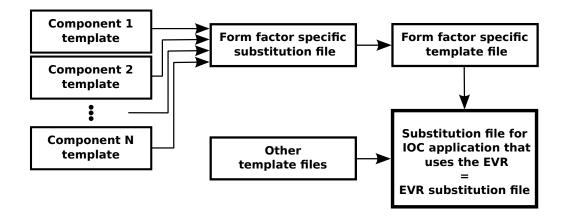


Figure 6: Connection between template and substitution files for the EVR.

Figure 6 shows how the templates and substitutions are connected.

- Component templates <sup>4</sup> contain records corresponding to specific EVR component (eg. inputs, outputs,...). Each EVR form factor supports different components and a different number of each component (exact number of components is available in [8]).
- Depending on the EVR form factor, appropriate component templates are listed in a form factor specific substitution file. <sup>5</sup>.
- Form factor specific template files <sup>6</sup> are are automatically generated uppon build time 4. These contain all the records for an EVR form factor, as listed in the form factor specific substitution file (eg. records for 2 inputs, 3 prescalers, ...). This template should be included in the EVR substitution file for your IOC application, since it only contains form factor specifics. The application specific behavior can be set using macros. The template accepts macros that define system name, EVR name and macros that define some of the record field values for each component. For example, through setting a correct record field value for a desired output, one can enable or disable this output. Such a template can also be created manually using the MSI tool from a form factor specific substitution file, as described in Section 5.

<sup>&</sup>lt;sup>4</sup>evr-base.template, evr-cml.template, evr-in.template, evr-out.template, evr-prescaler.template, evr-pulser.template, sfp.template, ...

<sup>&</sup>lt;sup>5</sup>evr-vme-300.substitutions, evr-pcie-300.substitutions, ...

<sup>&</sup>lt;sup>6</sup>evr-vme-230.db, evr-pcie-300.db, ...

 $\bullet$  Other templates <sup>7</sup> define application specific behavior and should be included in the EVR substitution file for your IOC application.

 $<sup>\</sup>overline{\ ^7} evr\text{-pulserMap.template}, \ evr\text{-softEvent.template}, \ evr\text{-specialFunctionMap.template}, \\ evr\text{-delayModule.template}, \dots$ 

# 4 Building from scratch

There are two possible ways to build the mrfioc2 device support. First is using the driver makefile [13] on the PSI infrastructure, and second using the standard makefile [5].

### **Prerequisites**

- EPICS Base 3.14.x [6].
- devLib2 2.6 [3].
- git [2], to clone the repository [14].
- MSI tool [11] for expanding databases.

### 4.1 PSI driver.makefile

To compile to a PSI style module, it is suggested to first clone the PSI git repository for mrfioc2:

```
git clone https://github.psi.ch/scm/ed/mrfioc2.git
and then:
```

1. Move to the folder, which contains mrfioc2 sources:

```
cd mrfioc2
```

2. Switch to the latest version, which is 2.7.4 at the time of writing this manual:

```
git fetch
git checkout 2.7.4
```

3. compile the device support:

make

4. generate templates:

make db

5. install the compiled module (mrfioc2 device support and template):

#### make install

Compilation will only work on a PSI infrastructure where the correct applications and environment variables are already configured. MSI tool [11] is required in order to generate templates. Installed templates should be used for your IOC application, though they can be created separately, following the instructions in Section 5.

Installed module can then be used with one of the example startup scripts 3.5.

### 4.2 Standard makefile

To compile the mrfioc2 as a standard IOC application, it is suggested to first clone the latest mrfioc2 repository from the PSI git:

```
git clone https://github.psi.ch/scm/ed/mrfioc2.git
```

Then follow these steps:

1. Move to the folder, which contains mrfioc2 sources:

```
cd mrfioc2
```

2. Switch to the latest version, which is 2.7.4 at the time of writing this manual:

```
git fetch
git checkout 2.7.4
```

- 3. Adjust the mrfioc2/configure/RELEASE file for your environment. Make sure that DEVLIB2 points to your devLib2 and EPICS\_BASE points to your EPICS base.
- 4. Run make -f Makefile in mrfioc2 folder.

```
make -f Makefile
```

5. Template files in mrfioc2/Db folder should be used for your IOC application, though they can be created separately, following the instructions in Section 5.

As mrfioc2 compiles as a standard EPICS application, user can inspect iocBoot/iocMrf/ folder for startup script examples.

# 5 Generating templates

As described in Section 2, the EVR has many form factors with variable number of components. In order to simplify creating IOC applications, a form factor specific template file is generated during the build process.

Whenever possible use the automatic template generation that occurs during the build process!

To create such a template, use a form factor specific substitution file(eg. file list item 3.3, 3.3) and expand it using the MSI tool [11]. The tool works the same way as the EPICS macro substitutions do. The output of the tool can then be used in the substitution file for your IOC application.

**However**, in order to set the default values of macros, while recursively expanding templates (using MSI), a trick is used in the original template files.

**Problem** A VAL record field with a macro might look like this:

field( VAL , "\$(MCR=2)"). After using the MSI tool, the field would look like this:

field( VAL , "2"), which means the ability to set the macro value is lost. On the other hand, if the \$(MCR) macro is defined, the default value of the VAL field is lost.

**Solution** The record fields in template files are encapsulated using nested macro, like so:

field( VAL , "(OBJ)(ID)-Div-SP=2)") Here is what happens:

- \$(OBJ)\$(ID) is extended when running the MSI tool. This is OK, since it contains template specific information.
- Notice that '=' is escaped. This means that the MSI tool will only unescape the default value, instead of applying it to the undefined macro.
- Using the MSI tool with macro OBJ=PS, ID=O yields field( VAL , "\$(PSO-Div-SP=2,undefined)")
- The macro substitution PSO-Div-SP=value can then be used in our application substitution file to set the field value, otherwise it defaults to '2'.

Individual form factor compatible template files can also be generated. The following example shows how to create a VME-EVR-300 form factor compatible template file, by issuing the following command in mrfioc2/evrMrmApp/Db folder:

msi -S evr-vme-300.substitutions > evr-vme-300.template

The command will use the EVR form factor specific evr-vmerf230.substitutions file to generate the template evr-vmerf230.template to be used in your IOC application substitution file.

Described solution can be observed in evr-base.template, evr-cml.template, evr-in.template, ... located in mrfioc2/evrMrmApp/Db/ folder.

### 6 GUI

There is a caQtDM [1] GUI for the Event Generator and Event Receiver available in mrfioc2/evgMrmApp/opi/EVG and mrfioc2/evrMrmApp/opi/EVR, respectively. These folders contain a script for launching the GUI.

### EVR GUI script usage:

```
./start_EVR.sh -s <system name> [options]
```

### EVR GUI script options:

**Example:** Open the GUI for the EVR-VME-300 event receiver named EVRO, using system name MTEST-VME-EVRTEST.

```
cd mrfioc2/evrMrmApp/opi/EVR
./start_EVR.sh -s MTEST-VME-EVRTEST -f VME-300
```

### References

- [1] caQtDM a medm replacement based on QT. http://epics.web.psi.ch/software/caqtdm/.
- [2] GIT. http://git-scm.com/.
- [3] devLib extensions for PCI and VME64x bus access. https://github.com/epics-modules/devlib2.
- [4] Tutorial. https://github.psi.ch/projects/ED/repos/mrfioc2/browse/documentation/tutorial.pdf.
- [5] EPICS Application Development Guide. http://www.aps.anl.gov/epics/base/R3-14/12-docs/AppDevGuide/.
- [6] EPICS base. http://www.aps.anl.gov/epics/base/R3-14/index.php.
- [7] Kenneth Evans. MEDM. http://www.aps.anl.gov/epics/extensions/medm/.
- [8] Micro Research Finland. Event Receiver Modular Register Map Manual (all form factors). http://mrf.fi/dmdocuments/EVR-MRM-003.pdf.
- [9] Micro Research Finland. Universal I/O modules. http://mrf.fi/index.php/universal-io-modules.
- [10] Micro Research Finland. MRF. http://mrf.fi.
- [11] Marty Kraimer. MSI tool. http://www.aps.anl.gov/epics/extensions/msi/.
- [12] Eric Björklund Michael Davidsaver, Jayesh Shah. mrfioc2. https://github.com/epics-modules/mrfioc2/.
- [13] PSI. driver.makefile. https://controls.web.psi.ch/cgi-bin/twiki/view/Main/DriverMakefile.
- [14] Jure Krašna Michael Davidsaver Jayesh Shah Eric Björklund Sašo Skube, Tom Slejko. mrfioc2 repository. https://github.psi.ch/projects/ED/repos/mrfioc2/browse?at=2.7.4.

Table 1: Output source signal mappings

| mapping | output source         |
|---------|-----------------------|
| 0       | Pulser 0              |
| 1       | Pulser 1              |
| 2       | Pulser 2              |
| 3       | Pulser 3              |
| 4       | Pulser 4              |
| 5       | Pulser 5              |
| 6       | Pulser 6              |
| 7       | Pulser 7              |
| 8       | Pulser 8              |
| 9       | Pulser 9              |
| 10      | Pulser 10             |
| 11      | Pulser 11             |
| 12      | Pulser 12             |
| 13      | Pulser 13             |
| 14      | Pulser 14             |
| 15      | Pulser 15             |
| 16      | Pulser 16             |
| 17      | Pulser 17             |
| 18      | Pulser 18             |
| 19      | Pulser 19             |
| 20      | Pulser 20             |
| 21      | Pulser 21             |
| 22      | Pulser 22             |
| 23      | Pulser 23             |
| 32      | Distributed bus bit 0 |
| 33      | Distributed bus bit 1 |
| 34      | Distributed bus bit 2 |
| 35      | Distributed bus bit 3 |
| 36      | Distributed bus bit 4 |
| 37      | Distributed bus bit 5 |
| 38      | Distributed bus bit 6 |
| 39      | Distributed bus bit 7 |
| 40      | Prescaler 0           |
| 41      | Prescaler 1           |
| 42      | Prescaler 2           |
| 62      | Logic High            |
| 63      | Logic low             |