

Event Receiver
cPCI-EVR-220, cPCI-EVR-230, PMC-EVR-230,
VME-EVR-230, VME-EVR-230RF, cPCI-EVRTG-300,
cPCI-EVR-300, PCIe-EVR-300
and PXIe-EVR-300
Technical Reference
Firmware Version 0007

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Safety Summary

The following general safety precautions must be observed during all phase of operation, service and maintenance of this equipment. Failure to comply with these precautions could result in personal injury or damage to the equipment.

Ground the Equipment.

To minimize shock hazard, the equipment chassis and enclosure must be connected to an electrical ground.

Keep away From Live Circuits inside the Equipment.

Operating personnel must not remove equipment covers. Only Factory Authorized Service Personnel or other qualified service personnel may remove equipment covers for internal subassembly or component replacement or any internal adjustment. Service personnel should not replace components with power cable connected.

Avoid touching areas of integrated circuitry; static discharge can damage the equipment.

Use of an antistatic wrist strap is recommended when installing a system.

Do Not Substitute Parts or Modify Equipment.

Do not install substitute parts or perform any unauthorized modification of the equipment. Contact Micro-Research Finland for service and repair.

Flammability

All Micro-Research Finland Oy PCBs (Printed Circuit Boards) are manufactured with a flammability rating of 94V-0 by UL-recognized manufacturers.

EMI Caution

This equipment generates, uses and can radiate electromagnetic energy. It may cause or be susceptible to electromagnetic interference (EMI) if not installed and used with adequate EMI protection.

CE Notice

This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

This product has been designed to comply with the essential requirement of the following European Directives:

Electromagnetic Compatibility (EMC) Directive 2004/108/EC, Low-Voltage Directive 2006/95/EC.

Conformity is assessed in accordance to the following standards:

EN55022 “Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment”; Equipment Class A

EN60950-1 (Safety)

Laser Eye Safety and Equipment Type Testing (Avago AFBR-57R5APZ transceivers):
(IEC) EN60825.1: 1994 + A11 + A2, (IEC) EN60825-2: 1994 + A1, (IEC) EN60950: 1992 + A1
+ A2 + A3 + A4 + A11

Hardware Installation

Installing the 3U Boards (cPCI-EVR-2x0 or PXle-EVR-300) into a Chassis

Use the following steps to install the module into the chassis:

1. Attach ESD strap to your wrist. Attach the other end of the ESD strip to an electrical ground. The ESD strip must be secured to your wrist and to ground throughout the procedure.
2. Remove the filler panel for the slot you want to mount the board into.
3. Unpack the board you want to install from its ESD bag.
4. Open handle by pushing grey levers. The fastening screw in the handle may have turned during transportation and prevent the handle from opening completely. Please use a screwdriver and turn screw clockwise if the handle does not open properly.
5. Install the top and bottom edge of the board into the guide rails of the chassis.
6. Slide the board into the slot until resistance is felt.
7. Use handle to insert board into slot. Simultaneously help slightly from the upper area of the front panel close to the countersunk screw. Do not push the board in using any other area of the front panel.
8. Make sure handle is in locked position (closed) and grey lever have clicked into the locked position.
9. Secure the board using the screw in the handle and top of board.
10. Connect appropriate cables to the board.

Installing the 6U Boards (VME-EVR-230, VME-EVR-230RF, cPCI-EVRTG-300 or cPCI-EVR-300) into a Chassis

Use the following steps to install the module into the chassis:

1. Attach ESD strap to your wrist. Attach the other end of the ESD strip to an electrical ground. The ESD strip must be secured to your wrist and to ground throughout the procedure.
2. Remove the filler panel for the slot you want to mount the board into.
3. Unpack the board you want to install from its ESD bag.
4. Open handles by pushing grey levers. Fastening screws in the handles may have turned during transportation and prevent the handles from opening completely. Please use a screwdriver and turn screws clockwise if the handles do not open properly.
5. Install the top and bottom edge of the board into the guide rails of the chassis.
6. Slide the board into the slot until resistance is felt.
7. Use handles to insert board into slot. Do not push the board in using the front panel.
8. Make sure handles are in locked position (closed) and grey levers have clicked into the locked position.
9. Secure the board using the screws in the handles
10. Connect appropriate cables to the board.

Installing the PMC-EVR-230 Board onto a Carrier

Use the following steps to install the module onto the PMC carrier:

1. Attach ESD strap to your wrist. Attach the other end of the ESD strip to an electrical ground. The ESD strip must be secured to your wrist and to ground throughout the procedure.
2. Remove the carrier board from its chassis and place on ESD safe working surface.
3. Remove any PMC filler panel from the PMC slot.
4. Note: the PMC-EVR-230 is a Universal voltage board and can be mounted in PMC slots operating either on +3.3V or +5V PCI I/O voltage. Note however, that on the I/O connector Pn4 there are both +3.3V and +5V pins.
5. Unpack the PMC-EVR-230 from its ESD bag.
6. Carefully align PMC-EVR-230 front panel with the PMC carrier's front panel hole.
7. Make sure PMC connectors are aligned and carefully push the board onto its carrier.
8. Secure the board from the bottom side of carrier using four M2.5 screws.
9. Connect appropriate cables to the board.

Installing the PCIe-EVR-300 Board into a Computer

Use the following steps to install the module into a computer:

1. Power down your computer
2. Attach ESD strap to your wrist. Attach the other end of the ESD strip to an electrical ground. The ESD strip must be secured to your wrist and to ground throughout the procedure.
3. Remove any panels to get access to the PCI Express slot.
4. Remove any PCIe slot filler panel from the slot you want to install the EVR.
5. Unpack the PCIe-EVR-300 from its ESD bag.
6. Carefully align the PCIe-EVR-300 into the PCIe slot. Make sure both the front panel and PCIe connector are aligned and carefully push the board into its slot.
7. Secure the board front panel with a screw.
8. Connect appropriate cables to the board.
9. Remount any chassis panels removed during the process.

Replacing SFP (Small Form Factor Pluggable) Transceivers

SFP Transceivers are hot-pluggable and replaceable during operation. To replace a SFP transceiver use the following steps:

1. Attach ESD strap to your wrist. Attach the other end of the ESD strip to an electrical ground. The ESD strip must be secured to your wrist and to ground throughout the procedure.
2. Unplug any fibres connected to the transceiver you want to replace.
3. Pull out the transceiver using the transceiver handle that folds down.
4. Plug in a new transceiver.
5. Reconnect fibres.

Introduction

Event Receivers decode timing events and signals from an optical event stream transmitted by an Event Generator. Events and signals are received at predefined rate the event clock that is usually divided down from an accelerators main RF reference. The event receivers lock to the phase event clock of the Event Generator and are thus phase locked to the RF reference. Event Receivers convert event codes transmitted by an Event Generator to hardware outputs. They can also generate software interrupts and store the event codes with globally distributed timestamps into FIFO memory to be read by a CPU.

Functional Description

After recovering the event clock the Event Receiver demultiplexes the event stream to 8-bit distributed bus data and 8-bit event codes. The distributed bus may be configured to share its bandwidth with time deterministic data transmission.

Event Decoding

The Event Receiver provides two mapping RAMs of 256×128 bits. Only one of the RAMs can be active at a time, however both RAMs may be modified at any time. The event code is applied to the address lines of the active mapping RAM. The 128-bit data programmed into a specific memory location pointed to by the event code determines what actions will be taken.

Event code	Offset	Internal functions	Pulse Triggers	‘Set’ Pulse	‘Reset’ Pulse
0x00	0x0000	4 bytes/32 bits	4 bytes/32 bits	4 bytes/32 bits	4 bytes/32 bits
0x01	0x0010	4 bytes/32 bits	4 bytes/32 bits	4 bytes/32 bits	4 bytes/32 bits
0x02	0x0020	4 bytes/32 bits	4 bytes/32 bits	4 bytes/32 bits	4 bytes/32 bits
...
0xFF	0x0FF0	4 bytes/32 bits	4 bytes/32 bits	4 bytes/32 bits	4 bytes/32 bits

There are 32 bits reserved for internal functions which are by default mapped to the event codes shown in table . The remaining 96 bits control internal pulse generators. For each pulse generator there is one bit to trigger the pulse generator, one bit to set the pulse generator output and one bit to clear the pulse generator output.

Map bit	Default event code	Function
127	n/a	Save event in FIFO
126	n/a	Latch timestamp
125	n/a	Led event
124	n/a	Forward event from RX to TX
123	0x79	Stop event log
122	n/a	Log event
102 to 121	n/a	(Reserved)
101	0x7a	Hearbeat
100	0x7b	Reset Prescalers
99	0x7d	Timestamp reset event
98	0x7c	Timestamp clock event
97	0x71	Seconds shift register ‘1’
96	0x70	Seconds shift register ‘0’
80 to 95		(Reserved)

79	Trigger pulse generator 15
...	...
64	Trigger pulse generator 0
48 to 63	(Reserved)
47	Set pulse generator 15 output high
...	...
32	Set pulse generator 0 output high
16 to 31	(Reserved)
15	Reset pulse generator 15 output low
...	...
0	Reset pulse generator 0 output low

Heartbeat Monitor

A heartbeat monitor is provided to receive heartbeat events. Event code \$7A is by default set up to reset the heartbeat counter. If no heartbeat event is received the counter times out (approx. 1.6 s) and a heartbeat flag is set. The Event Receiver may be programmed to generate a heartbeat interrupt.

Event FIFO and Timestamp Events

The Event System provides a global timebase to attach timestamps to collected data and performed actions. The time stamping system consists of a 32-bit timestamp event counter and a 32-bit seconds counter. The timestamp event counter either counts received timestamp counter clock events or runs freely with a clock derived from the event clock. The event counter is also able to run on a clock provided on a distributed bus bit.

The event counter clock source is determined by the prescaler control register. The timestamp event counter is cleared at the next event counter rising clock edge after receiving a timestamp event counter reset event. The seconds counter is updated serially by loading zeros and ones (see mapping register bits) into a shift register MSB first. The seconds register is updated from the shift register at the same time the timestamp event counter is reset.

The timestamp event counter and seconds counter contents may be latched into a timestamp latch. Latching is determined by the active event map RAM and may be enabled for any event code.

An event FIFO memory is implemented to store selected event codes with attached timing information. The 80-bit wide FIFO can hold up to 511 events. The recorded event is stored along with 32-bit seconds counter contents and 32-bit timestamp event counter contents at the time of reception. The event FIFO as well as the timestamp counter and latch are accessible by software.

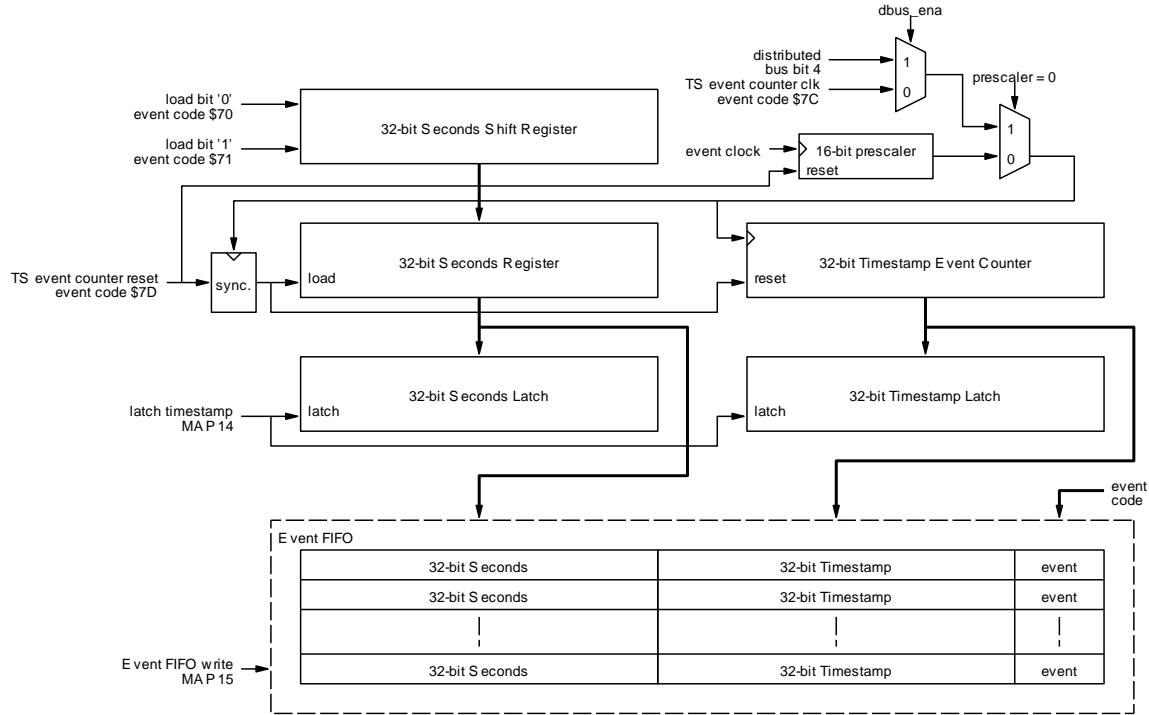


Figure 1: Event FIFO and Timestamping

Event Log

Up to 512 events with timestamping information can be stored in the event log. The log is implemented as a ring buffer and is accessible as a memory region. Logging events can be stopped by an event or software.

Distributed Bus and Data Transmission

The distributed bus is able to carry eight simultaneous signals sampled with the event clock rate over the fibre optic transmission media. The distributed bus signals may be output on programmable front panel outputs.

The distributed bus bandwidth may be shared by transmission of a configurable size data buffer to up to 2 kbytes. When data transmission is enabled the distributed bus bandwidth is halved. The remaining bandwidth is reserved for transmitting data with a speed up to 50 Mbytes/s (event clock rate divide by two).

Pulse Generators

The structure of the pulse generation logic is shown in Figure 2. Three signals from the mapping RAM control the output of the pulse: trigger, 'set' pulse and 'reset' pulse. A *trigger* causes the delay counter to start counting, when the end-of-count is reached the output pulse changes to the 'set' state and the width counter starts counting. At the end of the width count the output pulse is cleared. The mapping RAM signal 'set' and 'reset' cause the output to change state immediately without any delay.

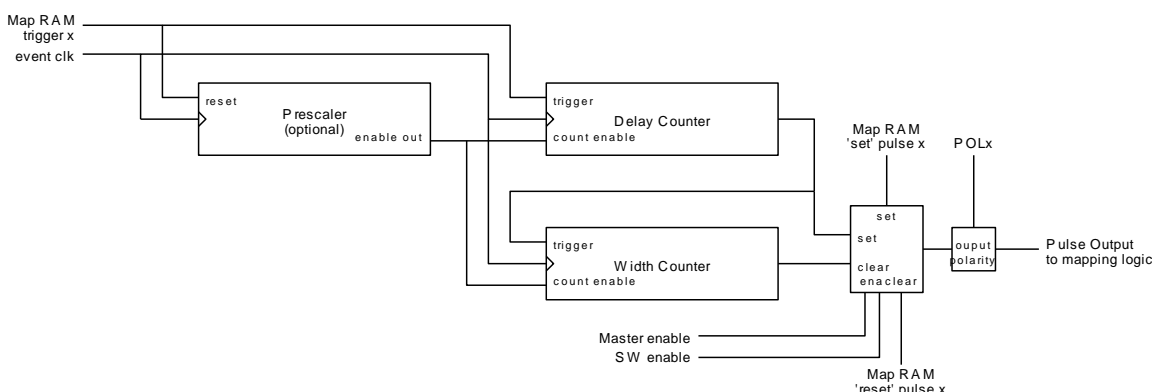


Figure 2: Pulse Output Structure

32 bit registers are reserved for both counters and the prescaler, however, the prescaler is not necessarily implemented for all channels and may be hard coded to 1 in case the prescaler is omitted. Software may write 0xFFFFFFFF to these registers and read out the actual width or hard-coded value of the register. For example if the width counter is limited to 16 bits a read will return 0x0000FFFF after a write of 0xFFFFFFFF.

Prescalers

The Event Receiver provides a number of programmable prescalers. The frequencies are programmable and are derived from the event clock. A special event code reset prescalers \$7B causes the prescalers to be synchronously reset, so the frequency outputs will be in same phase across all event receivers.

Programmable Front Panel, Universal I/O and Backplane Connections

All outputs are programmable: each pulse generator output, prescaler and distributed bus bit can be mapped to any output. The mapping is shown in table below.

Table 1: Signal mapping IDs

Mapping ID	Signal
0 to n-1	Pulse generator output (number n of pulse generators depends on HW and firmware version)
n to 31	(Reserved)
32	Distributed bus bit 0 (DBUS0)
...	...
39	Distributed bus bit 7 (DBUS7)
40	Prescaler 0
41	Prescaler 1
42	Prescaler 2
43 to 58	(Reserved)
59	Event clock output (only on PXIe-EVR-300)
60	Event clock output with 180° phase shift (only on PXIe-EVR-300)
61	Tri-state output (for PCIe-EVR-300/PXIe-EVR-300 with input module populated in Interface Module's Universal I/O slot, and PXIe-EVR-300 bidirectional PXI trigger signals)
62	Force output high (logic 1)

Front Panel TTL Outputs (VME-EVR-230 and VME-EVR-230RF)

The VME-EVR-230 provides eight programmable TTL outputs in the front panel TTL0 to TTL7 whereas the number of TTL level outputs in the VME-EVR-230RF is limited to four (TTL0 to TTL3). These outputs are capable of driving a TTL level signal into a 50 ohm ground terminated coaxial cable. The source for these signals are determined by mapping registers which allow selecting different types of pulse outputs, prescalers and distributed bus signals.

Front Panel Universal I/O Slots

Universal I/O slots provide different types of output with exchangeable Universal I/O modules. Each module provides two outputs e.g. two TTL output, two NIM output or two optical outputs. The source for these outputs is selected with mapping registers.

Two front panel Universal I/O slots have extra I/O pins to allow controlling the delay of UNIV-LVPECL-DLY modules. For the cPCI-EVR-300 the two slots that allow UNIV-LVPECL-DLY modules are UNIV8/9 and UNIV10/11.

An optional side-by-side front panel module for the cPCI-EVR-220 and cPCI-EVR-230 offers three additional Universal I/O slots with a maximum of six outputs. The cPCI-EVR-300 has six Universal I/O slots.

Front Panel CML Outputs (VME-EVR-230RF only)

Front Panel CML Outputs provide low jitter differential signals with special outputs. The outputs can work in different configurations: pulse mode, pattern mode and frequency mode.

CML Pulse Mode

The source for these outputs is selected in a similar way than the TTL outputs using mapping registers, however, the output logic monitors the state of this signal and distinguishes between state low (00), rising edge (01), high state (11) and falling edge (10). Based on the state a 20 bit pattern is sent out with a bit rate of 20 times the event clock rate.

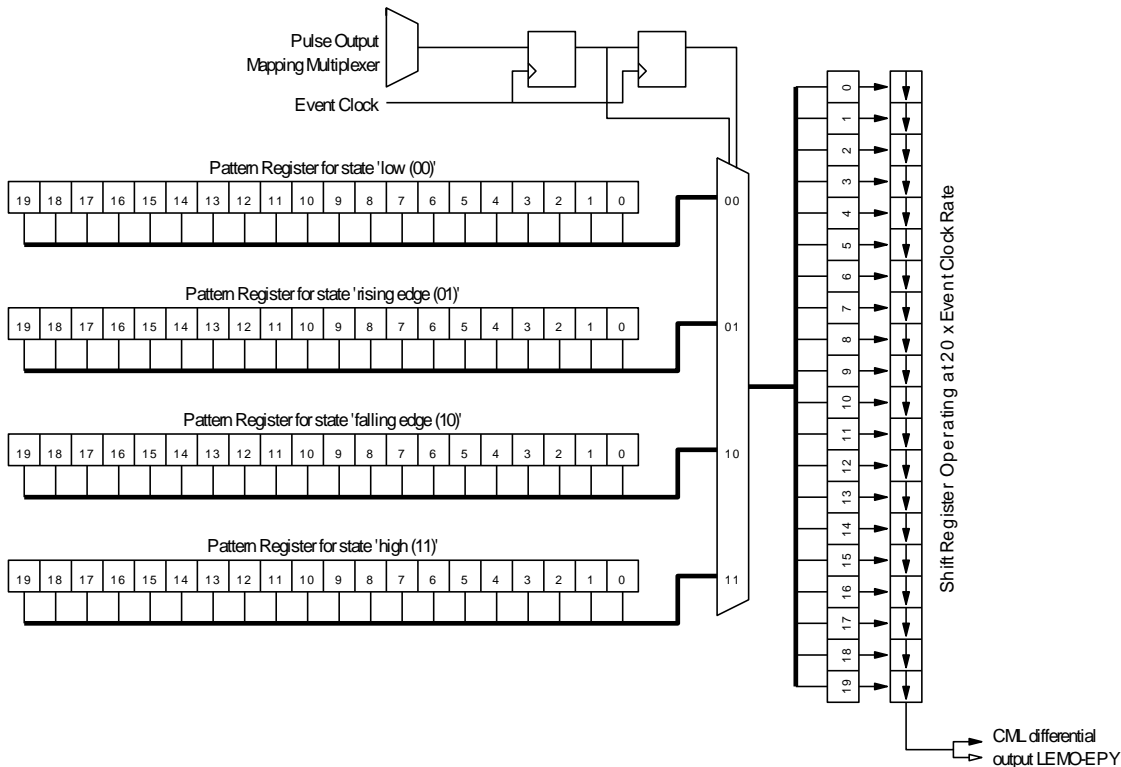


Figure 3: Block Diagram of Programmable CML Outputs

- When the source for a CML output is low and was low one event clock cycle earlier (state low), the CML output repeats the 20 bit pattern stored in pattern_00 register.
- When the source for a CML output is high and was low one event clock cycle earlier (state rising), the CML output sends out the 20 bit pattern stored in pattern_01 register.
- When the source for a CML output is high and was high one event clock cycle earlier (state high), the CML output repeats the 20 bit pattern stored in pattern_11 register.
- When the source for a CML output is low and was high one event clock cycle earlier (state falling), the CML output sends out the 20 bit pattern stored in pattern_10 register.

For an event clock of 125 MHz the duration of one single CML output bit is 400 ps. These outputs allow for producing fine grained adjustable output pulses and clock frequencies.

CML Frequency Mode

In frequency mode one can generate clocks where the clock period can be defined in steps of $1/20^{\text{th}}$ part of the event clock cycle i.e. 400 ps step with an event clock of 125 MHz. There are some limitations, however:

- Clock high time and clock low time must be $\geq 20/20^{\text{th}}$ event clock period steps
- Clock high time and clock low time must be $< 65536/20^{\text{th}}$ event clock period steps

The clock output can be synchronized by one of the pulse generators, distributed bus signal etc. When a rising edge of the mapped output signal is detected the frequency generator takes its

output value from the trigger level bit and the counter value from the trigger position register. Thus one can adjust the phase of the synchronized clock in $1/20^{\text{th}}$ steps of the event clock period.

Usage example: Australian synchrotron booster clock. We have following:

- Event clock of 499.654 MHz/4
- Storage ring 360 RF buckets
- Booster 217 RF buckets
- Booster and storage ring coincidence clock on DBUS7

The CML outputs are running at a rate of 20 times the event clock or $499.654 \text{ MHz} * 5$, thus the booster revolution period is $217 * 5$ CML bit periods. In CML frequency mode we can now set the output period (pulse high time + pulse low time) to $217 * 5 = 1085$ bits. For approximately 50% duty cycle we set the pulse high time to 542 (0x21e) and the pulse low time to 543 (0x21f).

The actual register settings required are:

Write 0x00000011 to CML Control register (CMLxENA)

Write 0x021e to CML High Period Count register (CMLxHP)

Write 0x021f to CML Low Period Count register (CMLxLP)

We also need to set the trigger from DBUS7 by setting up register FPOutMapx.

To change the generated clock phase in respect to the trigger we can select the trigger polarity by bit CMLTL in the CML Control register and the trigger position also in the CML Control register.

CML Pattern Mode

In pattern mode one can generate arbitrary bit patterns taking into account following:

- The pattern length is a multiple of 20 bits, where each bit is $1/20^{\text{th}}$ of the event clock period
- Maximum length of the arbitrary pattern is 20×2048 bits
- A pattern can be triggered from any pulse generator, distributed bus bit etc. When triggered the pattern generator starts sending 20 bit words from the pattern memory sequentially starting from position 0. This goes on until the pattern length set by the samples register has been reached.
- If the pattern generator is in recycle mode the pattern continues immediately from position 0 of the pattern memory.
- If the pattern generator is in single pattern mode, the pattern stops and the 20 bit word from the last position of the pattern memory (2047) is sent out until the pattern generator is triggered again.

cPCI-EVRTG-300 GTX Front Panel Outputs

All eight cPCI-EVRTG-300 front panel output are similar to the CML outputs on the VME-EVR-230RF. The GTX Outputs provide low jitter differential signals with special outputs. The outputs can work in different configurations: pulse mode, pattern mode and frequency mode. The difference compared to the CML output of the VME-EVR-230RF is that instead of 20 bits per

event clock cycle the GTX outputs have 40 bits per event clock cycle doubling the resolution to 200 ps/bit at an event clock of 125 MHz.

In addition to the higher bit rate each of the GTX outputs has a programmable delay line between the FPGA and the actual output which allows a delay range of 1024 steps of ~9 ps. The delay value is set with registers GTX0Dly to GTX7Dly.

GTX Pulse Mode

The source for these outputs is selected in a similar way than the TTL outputs using mapping registers, however, the output logic monitors the state of this signal and distinguishes between state low (00), rising edge (01), high state (11) and falling edge (10). Based on the state a 40 bit pattern is sent out with a bit rate of 40 times the event clock rate.

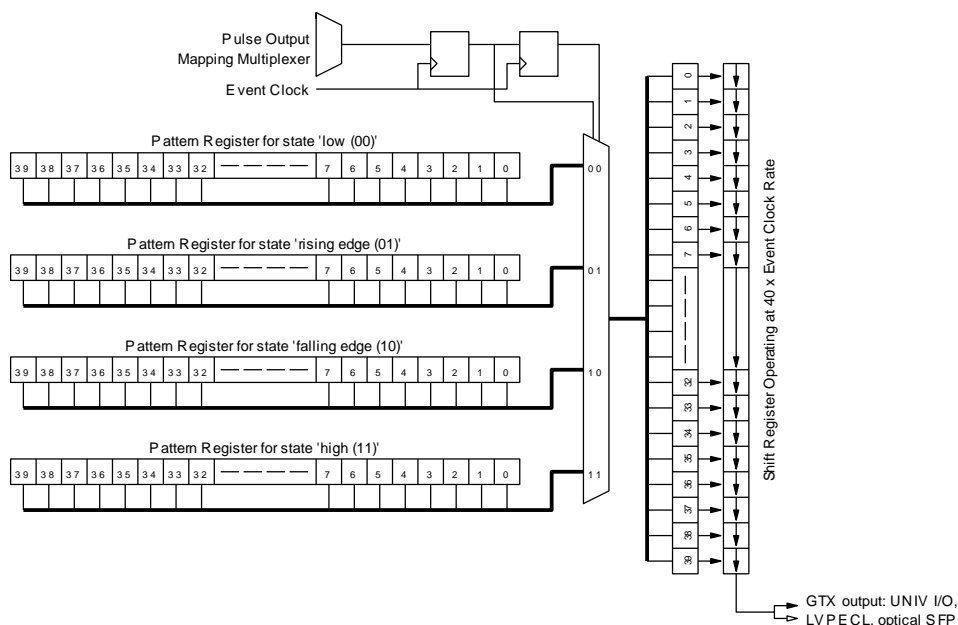


Figure 4: Block Diagram of Programmable GTX Outputs

- When the source for a GTX output is low and was low one event clock cycle earlier (state low), the GTX output repeats the 40 bit pattern stored in pattern_00 register.
- When the source for a GTX output is high and was low one event clock cycle earlier (state rising), the GTX output sends out the 40 bit pattern stored in pattern_01 register.
- When the source for a GTX output is high and was high one event clock cycle earlier (state high), the GTX output repeats the 40 bit pattern stored in pattern_11 register.
- When the source for a GTX output is low and was high one event clock cycle earlier (state falling), the GTX output sends out the 40 bit pattern stored in pattern_10 register.

For an event clock of 125 MHz the duration of one single GTX output bit is 200 ps. These outputs allow for producing fine grained adjustable output pulses and clock frequencies.

GTX Frequency Mode

In frequency mode one can generate clocks where the clock period can be defined in steps of $1/40^{\text{th}}$ part of the event clock cycle i.e. 200 ps step with an event clock of 125 MHz. There are some limitations, however:

- Clock high time and clock low time must be $\geq 40/40^{\text{th}}$ event clock period steps
- Clock high time and clock low time must be $< 65536/40^{\text{th}}$ event clock period steps

The clock output can be synchronized by one of the pulse generators, distributed bus signal etc. When a rising edge of the mapped output signal is detected the frequency generator takes its output value from the trigger level bit and the counter value from the trigger position register. Thus one can adjust the phase of the synchronized clock in $1/40^{\text{th}}$ steps of the event clock period.

To change the generated clock phase in respect to the trigger we can select the trigger polarity by bit CMLTL in the CML Control register and the trigger position also in the CML Control register.

GTX Pattern Mode

In pattern mode one can generate arbitrary bit patterns taking into account following:

- The pattern length is a multiple of 40 bits, where each bit is $1/40^{\text{th}}$ of the event clock period
- Maximum length of the arbitrary pattern is 40×2048 bits
- A pattern can be triggered from any pulse generator, distributed bus bit etc. When triggered the pattern generator starts sending 40 bit words from the pattern memory sequentially starting from position 0. This goes on until the pattern length set by the samples register has been reached.
- If the pattern generator is in recycle mode the pattern continues immediately from position 0 of the pattern memory.
- If the pattern generator is in single pattern mode, the pattern stops and the 40 bit word from the last position of the pattern memory (2047) is sent out until the pattern generator is triggered again.

GTX GUN-TX-203 Mode

The cPCI-EVRTG-300 has two SFP outputs CH1 (GTX6) and CH2 (GTX7) that can generate a modulated signal that can be received by the Electron Gun trigger receiver GUN-RC-203. The GUN-TX-203 Mode has been designed to operate with a RF bucket clock of 499.654 MHz and event clock of $1/4$ of the RF clock.

To enable the GUN-TX-203 Mode one has to set bits GTX2MD and CMLENA in the CML/GTX Control register for the given GTX output. The pulse output delay can be changed in quarters of the event clock period by the GTXPH1:0 bits. For finer delay tuning the GTX delay lines may be adjusted (registers GTX6Dly for CH1 and GTX7Dly for CH2).

The two SFP outputs share an external inhibit signal that only allows triggers when the external inhibit signal is in a given state. To use the external inhibit function a UNIV-TTLIN-IL module has to be mounted in Universal I/O slot UNIV0/1. To allow output pulses the inhibit signal at

UNIV0 has to be pulled low. In case of an open circuit output pulses are inhibited. It is possible to override the inhibit input with a control register bit.

The GUN-TX-203 mode can be used in conjunction with the GTX pulse mode.

Pulse Mode Example

This example shows how to configure CH1 & CH2 using GUN-RC-203 to output a pulse on a received event. We use the telnet interface to the cPCI-EVRTG-300. This example assumes the following conditions:

- Event clock rate is set to 124.9135 MHz
- EVG is periodically sending out event code 0x01
- Register contents of EVR are power up default values

m 7a000004 8900	Enable EVR, Output Enable, Gun-tx inhibit input override
m 7a000006 0200	Enable mapping RAM 1
m 7a00000a 0015	Clear HW IRQ flag, heartbeat flag, violation flag
m 7a000202 0003	Enable pulse generator 0, enable event trigger
m 7a00020e 0064	Set pulse generator 0 width to 100 cycles
m 7a000212 0003	Enable pulse generator 1, enable event trigger
m 7a00021a 0064	Set pulse delay to 100 cycles
m 7a00021e 0064	Set pulse generator 1 width to 100 cycles
m 7a000408 0000	Map pulse generator 0 output to LVPECL 0
m 7a00040a 0001	Map pulse generator 1 output to LVPECL 1
m 7a00040c 0000	Map pulse generator 0 output to CH1
m 7a00040e 0001	Map pulse generator 1 output to CH2
m 7a004016 3	Map event code 0x01 to trigger pulse generator 0 & 1
m 7a000692 1	Enable pulse mode for GTX4 / LVPECL 0
m 7a0006b2 1	Enable pulse mode for GTX5 / LVPECL 1
m 7a0006d2 0401	Enable pulse mode & GUN-TX-203 mode for GTX6 / CH1
m 7a0006f2 0401	Enable pulse mode & GUN-TX-203 mode for GTX7 / CH2

GTX GUN-RC-300 Mode

The two front panel SFP outputs CH1 (GTX6) and CH2 (GTX7) can be configured to generate a modulated signal that can be received by an Electron Gun trigger receiver GUN-RC-300. The difference between the GUN-RC-203 and GUN-RC-300 is that the latter is capable of generating pulse trains with 2 ns resolution that is it allows triggering the gun bunch by bunch.

Pulse Mode Example

This example shows how to configure CH1 and CH2 to output a pulse on a received event. We use the telnet interface to the cPCI-EVRTG-300. This example assumes the following conditions:

- Event clock rate is set to 124.9135 MHz
- EVG is periodically sending out event code 0x01

- Register contents of EVR are power up default values

m 7a000004 8900	Enable EVR, Output Enable, Gun-tx inhibit input override
m 7a000006 0200	Enable mapping RAM 1
m 7a00000a 0015	Clear HW IRQ flag, heartbeat flag, violation flag
m 7a000202 0003	Enable pulse generator 0, enable event trigger
m 7a00020e 0064	Set pulse generator 0 width to 100 cycles
m 7a000212 0003	Enable pulse generator 1, enable event trigger
m 7a00021a 0064	Set pulse delay to 100 cycles
m 7a00021e 0064	Set pulse generator 1 width to 100 cycles
m 7a000408 0000	Map pulse generator 0 output to LVPECL 0 (for reference only)
m 7a00040a 0001	Map pulse generator 1 output to LVPECL 1 (for reference only)
m 7a00040c 0000	Map pulse generator 0 output to CH1
m 7a00040e 0001	Map pulse generator 1 output to CH2
m 7a004016 3	Map event code 0x01 to trigger pulse generator 0 & 1
m 7a000692 1	Enable pulse mode for GTX4 / LVPECL 0
m 7a0006b2 1	Enable pulse mode for GTX5 / LVPECL 1
m 7a0006d2 0801	Enable pulse mode & GUN-TX-300 mode for GTX6 / CH1
m 7a0006f2 0801	Enable pulse mode & GUN-TX-300 mode for GTX7 / CH2

Pattern Mode Example

This example shows how to configure CH1 and CH2 to output an arbitrary pulse pattern on a received event. We use the telnet interface to the cPCI-EVRTG-300. This example assumes the following conditions:

- Event clock rate is set to 124.9135 MHz
- EVG is periodically sending out event code 0x01
- Register contents of EVR are power up default values

m 7a000004 8900	Enable EVR, Output Enable, Gun-tx inhibit input override
m 7a000006 0200	Enable mapping RAM 1
m 7a00000a 0015	Clear HW IRQ flag, heartbeat flag, violation flag
m 7a000202 0003	Enable pulse generator 0, enable event trigger
m 7a00020e 0064	Set pulse generator 0 width to 100 cycles
m 7a000212 0003	Enable pulse generator 1, enable event trigger
m 7a00021a 0064	Set pulse delay to 100 cycles
m 7a00021e 0064	Set pulse generator 1 width to 100 cycles
m 7a000408 0000	Map pulse generator 0 output to LVPECL 0 (for reference only)
m 7a00040a 0001	Map pulse generator 1 output to LVPECL 1 (for reference only)
m 7a00040c 0000	Map pulse generator 0 output to CH1
m 7a00040e 0001	Map pulse generator 1 output to CH2
m 7a004016 3	Map event code 0x01 to trigger pulse generator 0 & 1
m 7a000692 1	Enable pulse mode for GTX4 / LVPECL 0
m 7a0006b2 1	Enable pulse mode for GTX5 / LVPECL 1
m 7a0006da 0100	Set pattern length to 256 event clock cycles
m 7a0006d2 0821	Enable pattern mode & GUN-TX-300 mode for GTX6 / CH1

m 7a0006fa 0100	Set pattern length to 256 event clock cycles
m 7a0006f2 0821	Enable pattern mode & GUN-TX-300 mode for GTX7 / CH2

The pattern is stored in the GTX pattern memory GTX6MEM for CH1 and GTX7MEM for CH2. The pattern memory has a resolution of 40 bits per event clock cycle, however, the GUN-RC-300 is only capable of reproducing pulses at rate of four 1 ns pulses every event clock cycle. The 40 bits of the pattern memory can be considered as four 10 bit blocks and each of these blocks may contain the following bit combinations only:

- 0000000000
- 1111100000
- 1111111111

Note that the pattern memory contains pre-programmed patterns for the GUN-TX-203 mode so the memory is not all-zero after power-up. Also if the pattern memory is modified the GUN-TX-203 mode could stop working.

Common GUN-TX Mode Considerations

- The GTX outputs should not be enable before the EVG/EVR link is up
- Disconnecting any fibre connection between EVG/EVR or EVR/GUN-RC can lead to a spurious pulses at the GUN-RC
- A lost EVG RF reference can cause spurious pulses at the GUN-RC
- When the Fine Delay value of a GUN-TX channels is changed the output is first forced low to prevent spurious triggers from glitches in the delay chip

Configurable Size Data Buffer

Some applications require deterministic data transmission. The configurable size data buffer provides a configurable size buffer that may be transmitted over the event system link. The buffer size is configured in the Event Generator to up to 2 kbytes. The Event Receiver is able to receive buffers of any size from 4 bytes to 2 kbytes in four byte (long word) increments.

Data reception is enabled by changing the distributed bus mode for data transmission (*mode* = 1 in Data Buffer Control Register). This halves the distributed bus update rate. Before a data buffer can be received the data buffer receiver has to be enabled (write *enable* = 1 in control register). This clears the checksum error flag and sets the rx_enable flag. When a data buffer has been received the rx_enable flag is cleared and rx_complete flag is set. If the received and computed checksums do not match the checksum error flag is set.

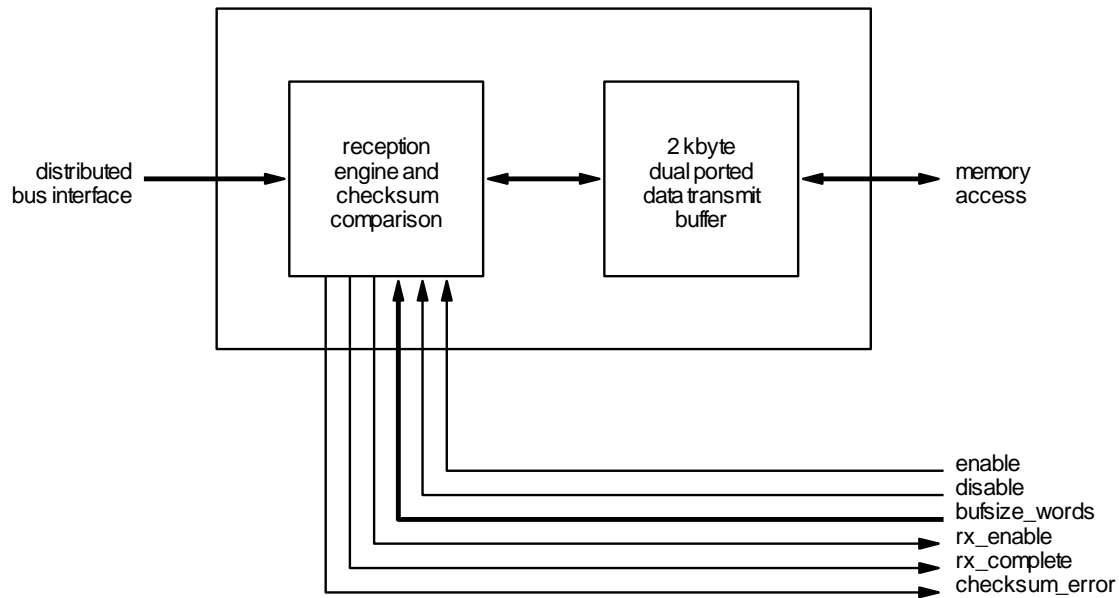


Figure 5: Data Receive Buffer

The size of the data buffer transfer can be read from the control register. An interrupt may be generated after reception of a data buffer.

Interrupt Generation

The Event Receiver has multiple interrupt sources which all have their own enable and flag bits. The following events may be programmed to generate an interrupt:

- Receiver link state change
- Receiver violation: bit error or the loss of signal.
- Lost heartbeat: heartbeat monitor timeout.
- Write operation of an event to the event FIFO.
- Event FIFO is full.
- Data Buffer reception complete.

In addition to the events listed above an interrupt can be generated from one of the pulse generator outputs, distributed bus bits or prescalers. The pulse interrupt can be mapped in a similar way as the front panel outputs.

External Event Input

An external hardware input is provided to be able to take an external pulse to generate an internal event. This event will be handled as any other received event.

Programmable Reference Clock

The event receiver requires a reference clock to be able to synchronise 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.

Fractional Synthesiser

The clock reference for the event receiver is generated on-board the event receiver using a fractional synthesiser. A Micrel (<http://www.micrel.com>) SY87739L Protocol Transparent Fractional-N Synthesiser with a reference clock of 24 MHz is used. The following table lists programming bit patterns for a few frequencies.

Event Rate	Configuration Bit Pattern	Reference Output	Precision (theoretical)
499.8 MHz/5 = 99.96 MHz	0x025B41ED	99.956 MHz	-40 ppm
50 MHz	0x009743AD	50.0 MHz	0
499.8 MHz/10 = 49.98 MHz	0x025B43AD	49.978 MHz	-40 ppm

The event receiver reference clock is required to be in ± 100 ppm range of the event generator event clock.

Hardware Configuration Summary

	cPCI- EVR-230	PMC- EVR-230	VME- EVR-230	VME- EVR- 230RF	cPCI- EVRTG- 300	
Pulse Generators	10	10	16	16	10	
FP TTL inputs	2	1	2	2	0	
FP TTL outputs	0	3	8	4	0	
FP CML outputs	0	0	0	3	8 ¹	
FP UNIV I/O / slots	4 / 2	0 / 0	4 / 2	4 / 2	4 / 2	
UNIV GPIO pins / slots	8 / 2	0 / 0	8 / 2	8 / 2	8 / 2	
TB Outputs	0	10	16	16	0	
TB Inputs	0	0	16	16	0	
Prescalers	3 x 32 bit	3 x 16 bit	3 x 32 bit	3 x 16 bit	3 x 32 bit	
Pulse Generator Prescaler, Delay and Pulse Width Range (bits)	0	16, 32, 32	16, 32, 32	16, 32, 24	8, 32, 16	16, 32, 32
	1	16, 32, 32	16, 32, 32	16, 32, 24	8, 32, 16	16, 32, 32
	2	16, 32, 32	8, 32, 16	16, 32, 24	8, 32, 16	16, 32, 32
	3	16, 32, 32	8, 32, 16	16, 32, 24	8, 32, 16	16, 32, 32
	4	0, 32, 16	0, 32, 16	0, 32, 24	0, 32, 16	0, 32, 16
	5	0, 32, 16	0, 32, 16	0, 32, 24	0, 32, 16	0, 32, 16
	6	0, 32, 16	0, 32, 16	0, 32, 24	0, 32, 16	0, 32, 16
	7	0, 32, 16	0, 32, 16	0, 32, 24	0, 32, 16	0, 32, 16
	8	0, 32, 16	0, 32, 16	0, 32, 24	0, 32, 16	0, 32, 16
	9	0, 32, 16	0, 32, 16	0, 32, 24	0, 32, 16	0, 32, 16
	10	n/a	n/a	0, 32, 24	0, 32, 16	n/a
	11	n/a	n/a	0, 32, 24	0, 32, 16	n/a
	12	n/a	n/a	0, 32, 24	0, 32, 16	n/a
13	n/a	n/a	0, 32, 24	0, 32, 16	n/a	

¹ From the software point of view all outputs show up as GTX/CML outputs. Physically there are four UNIV Outputs (two slots), two LVPECL outputs and two SFP outputs

	14	n/a	n/a	0, 32, 24	0, 32, 16	n/a
	15	n/a	n/a	0, 32, 24	0, 32, 16	n/a

	cPCI-EVR-330	cRIO-EVR-300	PCIe-EVR-300	PXIE-EVR-300I	PXIE-EVR-300U
Pulse Generators	14	8	16	16	16
FP TTL inputs	2	0	0	2	2
FP TTL outputs	0	0	0	0	0
FP CML outputs	0	0	0	0	0
FP UNIV I/O / slots	12 / 6	4 ² / 0	16 / 8 ³	16 / 8 ⁴	4 / 2
UNIV GPIO pins / slots	8 / 2	0 / 0	0 / 0	0 / 0	8 / 2
TB Outputs	0	0	0	58	58
TB Inputs	0	0	0	42	42
Prescalers	3 x 32 bit	3 x 16 bit	3 x 16 bit	4 x 32 bit	4 x 32 bit
Pulse Generator Prescaler, Delay and Pulse Width Range (bits)	0	16, 32, 32	16, 32, 32	16, 32, 32	16, 32, 32
	1	16, 32, 32	16, 32, 32	16, 32, 32	16, 32, 32
	2	16, 32, 32	16, 32, 32	16, 32, 32	16, 32, 32
	3	16, 32, 32	16, 32, 32	16, 32, 32	16, 32, 32
	4	0, 32, 16	0, 32, 16	0, 32, 16	0, 32, 16
	5	0, 32, 16	0, 32, 16	0, 32, 16	0, 32, 16
	6	0, 32, 16	0, 32, 16	0, 32, 16	0, 32, 16
	7	0, 32, 16	0, 32, 16	0, 32, 16	0, 32, 16
	8	0, 32, 16	n/a	0, 32, 16	0, 32, 16
	9	0, 32, 16	n/a	0, 32, 16	0, 32, 16
	10	0, 32, 16	n/a	0, 32, 16	0, 32, 16
	11	0, 32, 16	n/a	0, 32, 16	0, 32, 16
	12	0, 32, 16	n/a	0, 32, 16	0, 32, 16
	13	0, 32, 16	n/a	0, 32, 16	0, 32, 16
	14	n/a	n/a	0, 32, 16	0, 32, 16
	15	n/a	n/a	0, 32, 16	0, 32, 16

Connections

cPCI-EVR-2x0 Front Panel Connections

The front panel of the Event Receiver and its optional side-by-side module is shown in Figure 6 and Figure 7.

² From the software point of view the cRIO outputs show up as UNIV outputs. Physically they are available on the DSUB connector.

³ Universal I/O is available on the external I/O box

⁴ Universal I/O is available on the external I/O box, which from the software point of view are ports 4 to 19 (ports 0 to 3 are physically present on the PCB however, unavailable for mounting a Universal I/O module)

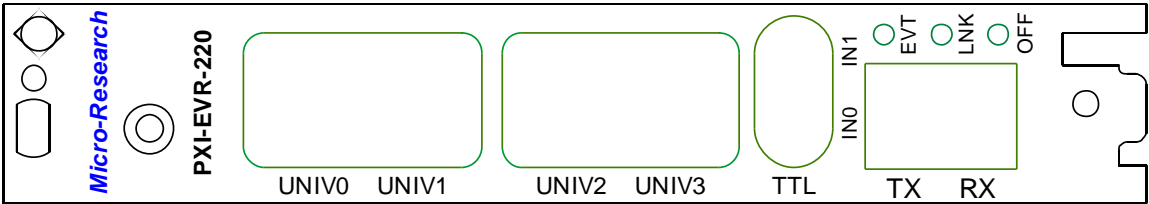


Figure 6: Event Receiver Front Panel

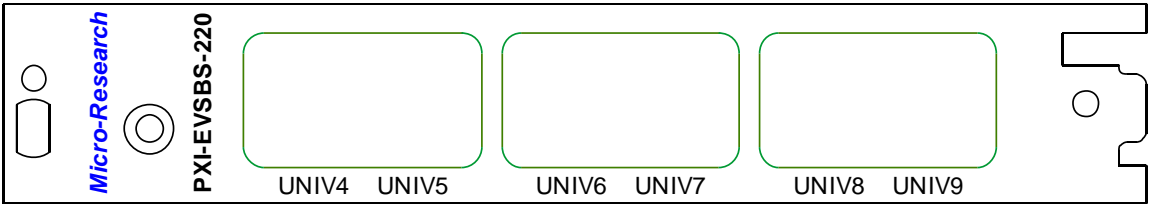


Figure 7: Optional Side-by-side Module Front Panel

The front panel of the Event Receiver includes the following connections and status leds:

Connector / Led	Style	Level	Description
LNK	Red/Green Led		Red: receiver violation detected Green: RX link OK, violation flag cleared
EVT	Red/Green Led		Green: link OK, flashes when event code received Red: Flashes on led event
TX	LC	optical	Transmit Optical Output (TX)
RX	LC	optical	Receiver Optical Input (RX)
TTL IN0	LEMO-EPY	TTL	External Event Input
TTL IN1	LEMO-EPY	TTL	External Event Input
UNIV0/1	Universal slot		Universal Output 0/1
UNIV2/3	Universal slot		Universal Output 2/3
UNIV4/5	Universal slot		Universal Output 4/6
UNIV6/7	Universal slot		Universal Output 6/7
UNIV8/9	Universal slot		Universal Output 8/9

VME-EVR-230 and VME-EVR-230RF Front Panel Connections

The front panel of the VME-EVR-230 Event Receiver is shown in Figure 6 and VME-EVR-230RF in Figure 9: VME-EVR-230RF Event Receiver Front PanelFigure 9 respectively.

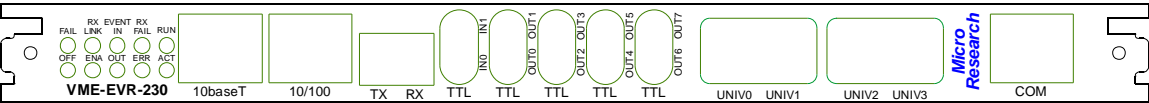


Figure 8: VME-EVR-230 Event Receiver Front Panel

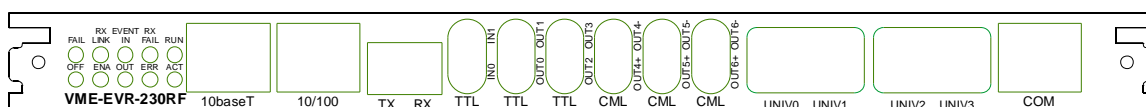


Figure 9: VME-EVR-230RF Event Receiver Front Panel

The front panel of the Event Receiver includes the following connections and status leds:

Connector / Led	Style	Level	Description
FAIL	Red Led		Module Failure/Interlock active
OFF	Blue Led		Module not Configured/Powered Down
RX LINK	Green Led		Receiver Link Signal OK
ENA	Green Led		Event Receiver Enabled
EVENT IN	Yellow Led		Incoming Event (RX)
EVENT OUT	Yellow Led		Active HW output
RX FAIL	Red Led		Receiver Violation
ERR	Red Led		SY87739L reference not locked
RUN	Green Led		Ubicom IP2022 software running
ACT	Yellow Led		Ubicom IP2022 telnet connection active
10baseT with LEDs	RJ45 green Led amber Led	10baseT	10baseT Ethernet Connection link established link activity
10/100	RJ45		(reserved)
TX	LC	optical	Transmit Optical Output (TX)
RX	LC	optical	Receiver Optical Input (RX)
TTL IN0	LEMO-EPY	TTL	External Event Input
TTL IN1	LEMO-EPY	TTL	External Event Input
TTL OUT0	LEMO-EPY	TTL	Programmable TTL Output 0
TTL OUT1	LEMO-EPY	TTL	Programmable TTL Output 1
TTL OUT2	LEMO-EPY	TTL	Programmable TTL Output 2
TTL OUT3	LEMO-EPY	TTL	Programmable TTL Output 3
TTL OUT4	LEMO-EPY	TTL	Programmable TTL Output 4 ⁵
TTL OUT5	LEMO-EPY	TTL	Programmable TTL Output 5
TTL OUT6	LEMO-EPY	TTL	Programmable TTL Output 6
TTL OUT7	LEMO-EPY	TTL	Programmable TTL Output 7
CML OUT4	LEMO-EPY	CML	Programmable CML Output 4 ⁶
CML OUT5	LEMO-EPY	CML	Programmable CML Output 5
CML OUT6	LEMO-EPY	CML	Programmable CML Output 6
UNIV0/1	Universal slot		Universal Output 0/1
UNIV2/3	Universal slot		Universal Output 2/3
COM	RJ45	RS232	(reserved)

VME P2 User I/O Pin Configuration

The following table lists the connections to the VME P2 User I/O Pins.

⁵ TTL outputs TTL4-TTL7 available on VME-EVR-230 only

⁶ CML outputs available on VME-EVR-230RF only

Pin	Signal
A1	Transition board ID0
A2	Transition board ID1
A3-A10	Ground
A11	Transition board ID2
A12	Transition board ID3
A13-A15	Ground
A16	Transition board handle switch
A17-A26	Ground
A27-A31	+5V
A32	Power control for transition board
C1	(reserved)
C2	(reserved)
C3	(reserved)
C4	(reserved)
C5	(reserved)
C6	(reserved)
C7	(reserved)
C8	(reserved)
C9	(reserved)
C10	(reserved)
C11	(reserved)
C12	Programmable transition board output 0
C13	Programmable transition board output 1
C14	Programmable transition board output 2
C15	Programmable transition board output 3
C16	Programmable transition board output 4
C17	Programmable transition board output 5
C18	Programmable transition board output 6
C19	Programmable transition board output 7
C20	Programmable transition board output 8
C21	Programmable transition board output 9
C22	Programmable transition board output 10
C23	Programmable transition board output 11
C24	Programmable transition board output 12
C25	Programmable transition board output 13
C26	Programmable transition board output 14
C27	Programmable transition board output 15
C28	(reserved)
C29	(reserved)
C30	(reserved)
C31	(reserved)
C32	(reserved)

PMC-EVR-230 Front Panel Connections

The front panel of the PMC Event Receiver is shown in Figure 10.



Figure 10: PMC-EVR-230 Event Receiver Front Panel

The front panel of the Event Receiver includes the following connections and status leds:

Connector / Led	Style	Level	Description
LINK	Green Led		Receiver Link Signal OK
EVT	Yellow Led		Incoming Event (RX)
OUT	Yellow Led		Active HW output
FAIL	Red Led		Receiver Violation
TX (SFP) next to leds	LC	Optical 850 nm	Event link Transmit
RX (SFP) next to EXT.IN	LC	Optical 850 nm	Event link Receiver
OUT0	LEMO-EPL	TTL	Programmable TTL Output 0
OUT1	LEMO-EPL	TTL	Programmable TTL Output 1
OUT2	LEMO-EPL	TTL	Programmable TTL Output 2
EXT IN	LEMO-EPL	TTL	External Event Input

PMC-EVR-230 Pn4 User I/O Pin Configuration

The following table lists the connections to the PMC Pn4 User I/O Pins and to VME P2 pins when the module is mounted on a host with “P4V2-64ac” mapping complying VITA-35 PMC-P4 to VME-P2-Rows-A,C.

PMC Pn4 pin	VME P2 Pin	Signal
2	A1	Transition board ID0
4	A2	Transition board ID1
6, 8, ..., 20	A3-A10	Ground
22	A11	Transition board ID2
24	A12	Transition board ID3
26, 28, 30	A13-A15	Ground
32	A16	Transition board handle switch
34, 36, ..., 52	A17-A26	Ground
54, 56, ..., 62	A27-A31	+5V
64	A32	Power control for transition board
1	C1	(reserved)
3	C2	(reserved)
5	C3	(reserved)
7	C4	(reserved)

9	C5	(reserved)
11	C6	(reserved)
13	C7	(reserved)
15	C8	(reserved)
17	C9	(reserved)
19	C10	(reserved)
21	C11	(reserved)
23	C12	Programmable transition board output 0
25	C13	Programmable transition board output 1
27	C14	Programmable transition board output 2
29	C15	Programmable transition board output 3
31	C16	Programmable transition board output 4
33	C17	Programmable transition board output 5
35	C18	Programmable transition board output 6
37	C19	Programmable transition board output 7
39	C20	Programmable transition board output 8
41	C21	Programmable transition board output 9
43	C22	Programmable transition board output 10
45	C23	Programmable transition board output 11
47	C24	Programmable transition board output 12
49	C25	Programmable transition board output 13
51	C26	Programmable transition board output 14
53	C27	Programmable transition board output 15
55	C28	(reserved)
57	C29	(reserved)
59	C30	(reserved)
61	C31	(reserved)
63	C32	(reserved)

cRIO-EVR-300 Front Panel Connections

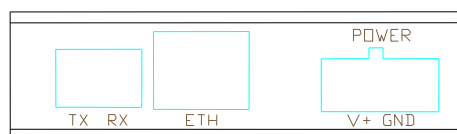


Figure 11: cRIO-EVR-300 Event Receiver Front Panel

Connector / Led	Style	Level	Description
TX (SFP)	LC	Optical 850 nm	Event link Transmit
RX (SFP)	LC	Optical 850 nm	Event link Receiver
ETH	RJ45	10baseT/100baseTX	Ethernet port
V+	Terminal	+6 to +30 VDC	Power supply positive supply
GND	Terminal	Ground	Power supply ground

cPCI-EVRTG-300 Front Panel Connections

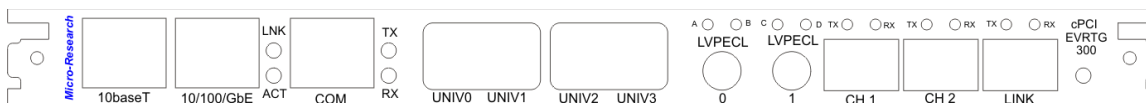


Figure 12: cPCI-EVRTG-300 Event Receiver Front Panel

Connector / Led	Style	Level	Description
10baseT with LEDs	RJ45	10baseT	10baseT Ethernet Connection
	green Led		link established
	amber Led		link activity
10/100/GbE	RJ45		(reserved)
LNK	led		10/100/GbE link led
ACT	led		10/100/GbE active led
COM	RJ45	RS-232	(reserved)
TX	Led		(reserved)
RX	Led		(reserved)
UNIV0/1	Universal slot		Universal Output 0/1
UNIV2/3	Universal slot		Universal Output 2/3
LVPECL 0	EPG.00.302	3.3V diff. LVPECL	LVPECL Output
LVPECL 1	EPG.00.302	3.3V diff. LVPECL	LVPECL Output
A	RGB Led		(reserved)
B	RGB Led		(reserved)
C	RGB Led		(reserved)
D	RGB Led		(reserved)
CH 1	LC	Optical 850 nm	GunTX Output
CH 2	LC	Optical 850 nm	GunTX Output
Link TX (SFP)	LC	Optical 850 nm	Event link Transmit
Link RX (SFP)	LC	Optical 850 nm	Event link Receiver

cPCI-EVR-300 Front Panel Connections



Figure 13: cPCI-EVR-300 Event Receiver Front Panel

Connector / Led	Style	Level	Description
UNIV0/1	Universal slot		Universal Output 0/1
UNIV2/3	Universal slot		Universal Output 2/3
UNIV4/5	Universal slot		Universal Output 4/5
UNIV6/7	Universal slot		Universal Output 6/7
UNIV8/9	Universal slot		Universal Output 8/9
UNIV10/11	Universal slot		Universal Output 10/11
USB	USB		(USB Serial Port, reserved)
10/100	RJ45		(10/100 Ethernet, reserved)
IN0	Lemo	TTL	TTL Input IN0
IN1	Lemo	TTL	TTL Input IN1
Link TX (SFP)	LC	Optical 850 nm	Event link Transmit

Link RX (SFP) LC Optical 850 nm Event link Receiver

PCIe-EVR-300 and IFB-300 Connections

Due to its small bracket the PCIe-EVR-300 has only a SFP transceiver and a micro-SCSI type connector to interface to the IFB-300. The cable between the PCIe-EVR-300 and IFB-300 should be connected/disconnected only when powered down.

Connector / Led	Style	Level	Description
Link TX (SFP)	LC	Optical 850 nm	Event link Transmit Green: TX enable Red: Fract.syn. not locked Blue: Event out
Link RX (SFP) Next to micro-SCSI	LC	Optical 850 nm	Event link Receiver Green: link up Red: link violation detected Blue: event led

The interface board IFB-300 has eight Universal I/O slots which can be populated with various types of Universal I/O modules. If an input module is populated in any slot a jumper has to be mounted in that slot's two pin header with marking "Insert jumper for input module". Please note that if an input module is mounted the corresponding Universal Output Mapping has to be tri-stated. Refer to Table 1: Signal mapping IDs for details.

Universal Slot 0/1 signals are hard-wired to the TTLIN 0/1 signals.



Figure 14: IFB-300 Event Receiver Interface Board Front Panel

Connector / Led	Style	Level	Description
UNIV0/1	Universal slot		TTL Input / Universal I/O 0/1
UNIV2/3	Universal slot		Universal I/O 2/3
UNIV4/5	Universal slot		Universal I/O 4/5
UNIV6/7	Universal slot		Universal I/O 6/7
UNIV8/9	Universal slot		Universal I/O 8/9
UNIV10/11	Universal slot		Universal I/O 10/11
UNIV12/13	Universal slot		Universal I/O 12/13
UNIV14/15	Universal slot		Universal I/O 14/15
LINK	Green led		RX link up
EVIN	Yellow led		RX event in
EVOUT	Yellow led		RX event led (mapped)
RXFAIL	Red led		RX violation detected

PXIe-EVR-300 Front Panel Connections

The PXIe-EVR-300 is available in two different front panel configurations: the PXIe-EVR-300U with two Universal I/O slots and the PXIe-EVR-300I with a VHDCI connector for interfacing to an external I/O box, the IFB-300.

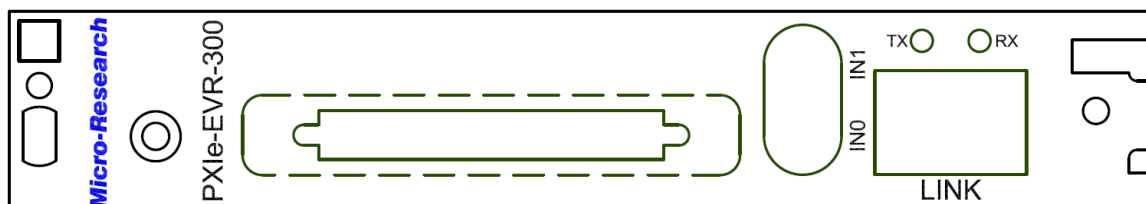


Figure 15: PXIe-EVR-300I Event Receiver Front Panel

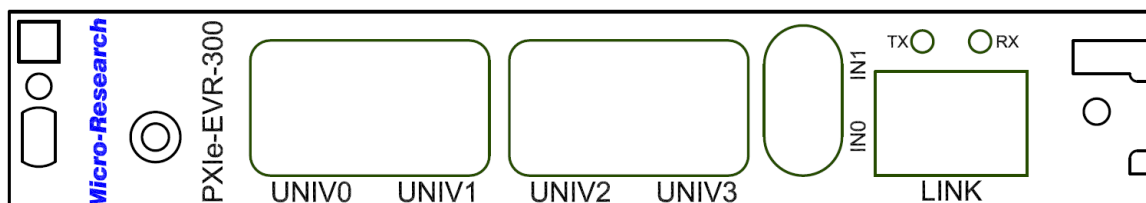


Figure 16: PXIe-EVR-300U Event Receiver Front Panel

The front panel of the Event Receiver includes the following connections and status leds:

Connector / Led	Style	Level	Description
RX led	RGB Led		Red: receiver violation detected Green: RX link OK, violation flag cleared Yellow: RX link OK, violation detected
TX led	RGB Led		Green: link OK, flashes when event code received Red: Flashes on led event
LINK TX	LC	optical	Transmit Optical Output (TX)
LINK RX	LC	optical	Receiver Optical Input (RX)
TTL IN0	LEMO-EPY	TTL	External Event Input
TTL IN1	LEMO-EPY	TTL	External Event Input
UNIV0/1	Universal slot		Universal Output 0/1
UNIV2/3	Universal slot		Universal Output 2/3
VHDCI	VHDCI	LVDS	Connection to IFB-300

The IFB-300 Universal I/Os are mapped to UNIV4 to UNIV19 i.e. IFB-300 UNIV0 shows up as UNIV4 in the register map.

PXIe-EVR-300 Backplane Connections

The PXIe-EVR-300 provides a number of backplane I/O signals, conventional PXI timing and synchronization signals and new differential signals introduced by the PXI Express specification.

The PXI trigger bus and the the PXI star triggers are bidirectional. The direction of the signal path is specified by the output mapping register: the output has to be tri-stated for an external device to drive the signal.

PXIe Signal	EVR Input Signal	EVR Output Signal	Description
-------------	------------------	-------------------	-------------

PXI_TRIG[0:7]	TBIN[0:7]	TBOUT[0:7]	PXI trigger bus
PXI_STAR[0:16]	TBIN[8:24]	TBOUT[8:24]	PXI star triggers
PXIe_DSTARA[0:16]	n/a	TBOUT[25:41]	PXIe differential LVPECL star triggers
PXIe_DSTARB[0:16]	n/a	TBOUT[42:58]	PXIe differential LVDS star triggers
PXIe_DSTARC[0:16]	TBIN[25:41]	n/a	PXIe differential LVDS star input signals

VME-EVR-230 and VME-EVR-230RF Network Interface

A 10baseT network interface is provided to upgrade the FPGA firmware and set up boot options. It is also possible to control the module over the network interface.

Assigning an IP Address to the Module

By default the module uses DHCP (dynamic host configuration protocol) to acquire an IP address. In case a lease cannot be acquired the IP address is set randomly in the 169.254.x.x subnet. The board can be programmed to use a static address instead if DHCP is not available.

The module can be located looking at the lease log of the DHCP server or using a Windows tool called Locator.exe.

Using Telnet to Configure Module

To connect to the configuration utility of the module issue the following command:

```
telnet 192.168.1.32 23
```

The latter parameter is the telnet port number and is required in Linux to prevent negotiation of telnet parameters which the telnet server of the module is not capable of.

The telnet server responds to the following commands:

Command	Description
b	Show/change boot parameters, IP address etc.
d	Dump 16 bytes of memory
h / ?	Show Help
m <address> [<data>]	Read/Write FPGA CR/CSR, Function 0
r	Reset Board
s	Save boot configuration & dynamic configuration values into non-volatile memory
t	Tune delay line for event clock recovery
+	Manually increase delay line delay ^{*)}
-	Manually decrease delay line delay ^{*)}
u	Update IP2022 software
q	Quit Telnet

^{*)} This option has been added with IP2022 software version 060309 for VME-EVR-230RF (displayed in output from help command)

Boot Configuration (command b)

Command b displays the current boot configuration parameters of the module. The parameter may be changed by giving a new parameter value. The following parameters are displayed:

Parameter	Description
Use DHCP	0 = use static IP address, 1 = use DHCP to acquire address, net mask etc.
IP address	IP address of module

Subnet mask	Subnet mask of module
Default GW	Default gateway
FPGA mode	FPGA configuration mode 0 – FPGA is not configured after power up 1 – FPGA configured from internal Flash memory 2 – FPGA is configured from FTP server
FTP server	FTP server IP address where configuration bit file resides
Username	FTP server username
Password	FTP server password
FTP Filename	FTP server configuration file name
Flash Filename	Configuration file name on internal flash
µs divider	Integer divider to get from event clock to 1MHz, e.g. 125 for 124.9135 MHz
Fractional divider configuration word	Micrel SY87739UMI fractional divider configuration word to set reference for event clock

Note that after changing parameters the parameters have to be saved to internal flash by issuing the Save boot configuration (s) command. The changes are applied only after resetting the module using the reset command or hardware reset/power sequencing.

Memory dump (command d)

This command dumps 16 bytes of memory starting at the given address, if the address is omitted the previous address value is increased by 16 bytes.

The most significant byte of the address determines the function of the access:

Address	Function
0x78000000	CR/CSR space access
0x7a000000	EVR registers access

To dump the start of the EVR register map issue the 'd' command from the telnet prompt:

```
VME-EVR-230RF -> d 7a000000 ↵
Addr 7a000000: 1005 0001 0000 0000 0000 0000 0000 0000
VME-EVR-230RF -> d ↵
Addr 7a000010: 0000 0000 0000 0000 0000 0000 0000 0000
VME-EVR-230RF ->
```

Memory modify (commands d and m)

The access size is always a short word i.e. two bytes.

To check the status register from the telnet prompt:

```
VME-EVR-230RF -> m 7a000000 ↵
Addr 7a000000 data 1005
VME-EVR-230RF ->
```

To clear the violation flag issue:

```
VME-EVR-230RF -> m 7a000000 1005 ↵
```

```
Addr 7a000000 data 0000  
VME-EVR-230RF ->
```

Tuning Delay Line (command t)

The VME Event Receiver VME-EVR-230RF has to be configured for proper event clock rate and the on-board delay line has to be tuned for the operating conditions. Before setting up the board make sure you have an Event Generator with the correct event clock connected to the Event Receiver. Also, let the EVR reach operating temperature (power on for 10 minutes in crate). See previous section for setting up the event clock rate.

To start tuning issue command 't' from the telnet prompt:

```
VME-EVR-230RF -> t ↵  
Starting tuning...  
Adjusted sampling phase to 75  
Initial DCM phase -85  
Fine tuned sampling phase to 78  
Final DCM phase -73.  
VME-EVR-230RF ->
```

After tuning the tuned values have to be stored in non-volatile memory:

```
VME-EVR-230RF -> s ↵  
Confirm save (yes/no) ? yes ↵  
Configuration saved.  
VME-EVR-230RF ->
```

Upgrading IP2022 Microprocessor Software (command u)

To upgrade the Ubicom IP2022 microprocessor software download the upgrade image containing the upgrade to the module using TFTP:

Linux

In Linux use e.g. interactive tftp:

```
$ tftp 192.168.1.32  
tftp> bin  
tftp> put upgrade.bin /fw  
tftp> quit
```

Windows

In Windows command prompt issue the following command:

```
C:\> tftp -i 192.168.1.32 PUT upgrade.bin /fw
```

When the upgrade image has been downloaded and verified, enter at the telnet prompt following:

```
VME-EVR-230 -> u ↵  
Really update firmware (yes/no) ? yes ↵
```

Self programming triggered.

The Event Receiver starts programming the new software and restarts.

Upgrading FPGA Configuration File

When the FPGA configuration file resides in internal flash memory a new file system image has to be downloaded to the module. This is done using TFTP protocol:

Linux

In Linux use e.g. interactive tftp:

```
$ tftp 192.168.1.32
tftp> bin
tftp> put filesystem.bin /
tftp> quit
```

Windows

In Windows command prompt issue the following command:

```
C:\> tftp -i 192.168.1.32 PUT filesystem.bin /
```

Now the FPGA configuration file has been upgraded and the new configuration is loaded after next reset/power sequencing.

Note! Due to the UDP protocol it is recommended to verify (read back and compare) the filesystem image before restarting the module. This is done following:

Linux

In Linux use e.g. interactive tftp:

```
$ tftp 192.168.1.32
tftp> bin
tftp> get / verify.bin
tftp> quit
$ diff filesystem.bin verify.bin
$
```

If files differ you should get following message:

Binary files filesystem.bin and verify.bin differ

Windows

In Windows command prompt issue the following command:

```
C:\> tftp -i 192.168.1.32 GET / verify.bin
C:\> fc /b filesystem.bin verify.bin
Comparing files filesystem.bin and verify.bin
FC: no differences encountered
```

UDP Remote Programming Protocol

The VME-EVR can be remotely programmed using the 10baseT Ethernet interface with a protocol over UDP (User Datagram Protocol) which runs on top of IP (Internet Protocol). The default port for remote programming is UDP port 2000. The UDP commands are built upon the following structure:

access_type (1 byte)	status (1 byte)	data (2 bytes)
	address (4 bytes)	
	ref (4 bytes)	

The first field defines the access type:

access_type	Description
0x01	Read Register from module
0x02	Write and Read back Register from module

The second field tells the status of the access:

Status	Description
0	Command OK
-1	Bus ERROR (Invalid read/write address)
-2	Timeout (FPGA did not respond)
-3	Invalid command

The access size is always a short word i.e. two bytes. The most significant byte of the address determines the function of the access:

Address	Function
0x78000000	CR/CSR space access
0x7a000000	EVR registers access

Read Access (Type 0x01)

The host sends a UDP packet to port 2000 of the VME-EVR with the following contents:

access_type (1 byte)	status (1 byte)	data (2 bytes)
0x01	0x00	0x0000
	address (4 bytes)	
	0x7a000000 (Control and Status register Function 0 address)	
	ref (4 bytes)	
	0x00000000	

If the read access is successful the VME-EVR replies to the same host and port the message came from with the following packet:

access_type (1 byte)	status (1 byte)	data (2 bytes)
0x01	0x00	0x0032
	address (4 bytes)	
	0x7a000000 (Control and Status register Function 0 address)	

ref (4 bytes)
0x00000000

Write Access (Type 0x02)

The host sends a UDP packet to port 2000 of the VME-EVR with the following contents:

access_type (1 byte)	status (1 byte)	data (2 bytes)
0x02	0x00	0x0001
address (4 bytes)		
0x7a000002 (Mapping RAM Address register Function 0 address)		
ref (4 bytes)		
0x00000000		

If the write access is successful the VME-EVR replies to the same host and port the message came from with the following packet:

access_type (1 byte)	status (1 byte)	data (2 bytes)
0x02	0x00	0x0001
address (4 bytes)		
0x80000000 (Mapping RAM Address register Function 0 address)		
ref (4 bytes)		
0x00000000		

Notice that in the reply message the data returned really is the data read from the address specified in the address field so one can verify that the data really was written ok.

cRIO-EVR-300

Connections

The cRIO-EVR connects to the CompactRIO backplane through a DSUB connector. The pin usage is as follows:

cRIO (DSUB) signal	EVR signal	Description
IDSEL	UART RXD	Asynchronous serial data receive
USER0	UNIV3 Output	
USER1	UNIV2 Output	
USER2	UNIV1 Output	
USER3	UNIV0 Output	
USER4	UNIV3 Input	
USER5	UNIV2 Input	
USER6	UNIV1 Input	
USER7	UNIV0 Input	
USER8	UART TXD	Asynchronous serial data transmit

The serial interface runs with a baud rate of 115200 baud, 8 bit data, one stop bit, no parity and no handshaking.

Boot Monitor

The boot monitor is started in case the cRIO-EVR receives a '@' character immediately after it has been powered up. The boot monitor can be used to flash the cRIO-EVR firmware. It supports the following commands:

Command	Description
EPI	Erase FPGA Primary configuration Image Outputs '+' for each successful sector erase
EGI	Erase FPGA Golden configuration Image Outputs '+' for each successful sector erase
L	Load S3-records into RAM '@' to stop loading records
V	Verify S3-records with RAM '@' to stop verifying records
PPI	Program FPGA Primary Image from RAM to flash. Outputs '+' for each successful page program
PGI	Program FPGA Golden Image from RAM to flash. Outputs '+' for each successful page program
RP	Load FPGA Primary Image from flash into RAM
RG	Load FPGA Golden Image from flash into RAM
.	Exit Boot Monitor

Firmware Upgrade (on Linux)

The configuration flash memory of the cRIO-EVR holds two firmware images: a primary image and a golden image. The primary image is normally loaded and upgraded. If the primary image gets corrupted because of a programming error or power failure during upgrade the golden image gets loaded which will allow retrying the firmware upgrade of the primary image.

This upgrade procedure will require the cRIO-EVR-UNIVIO –board connected to the cRIO-EVR. The firmware can be upgraded on a CompactRIO system using a tool written in LabView.

Connect a USB cable to the cRIO-EVR-UNIVIO USB connector and start your favourite terminal program with 115200 baud, 8 bit data, one stop bit, no parity and no handshaking.

1. Keep the '@' key pressed, power up the cRIO-EVR and wait until the cRIO-EVR responds with periods '.'
2. Enter the command 'EPI' (the characters are not echoed back). The cRIO-EVR will respond with a number of '+' one for each erased sector and a final '.' when complete.
3. Enter the command 'L'
4. From a command window send the new firmware image to the serial port e.g.
`dd if=firmware_file.exo of=/dev/ttyusb0`
5. When the previous operation is complete enter '@' on the terminal to stop loading S-records. The cRIO-EVR will respond with the number of S-records received and the number of checksum errors, two concatenated 32-bit hexadecimal numbers
6. Enter command 'PPI' to program the firmware image from RAM to flash. The cRIO-EVR will output lots of '+', one for each successful page program and a final '.'
7. The following steps are optional: Enter command 'RP' to refresh the RAM image from flash.
8. Enter command 'V'
9. From a command window send the new firmware image to the serial port e.g.
`dd if=firmware_file.exo of=/dev/ttyusb0`
10. When the previous operation is complete enter '@' on the terminal to stop loading S-records. The cRIO-EVR will respond with the number of S-records received and the number of checksum errors, two concatenated 32-bit hexadecimal numbers

Programming Details

VME CR/CSR Support

The VME Event Receiver modules provides CR/CSR Support as specified in the VME64x specification. The CR/CSR Base Address Register is determined after reset by the inverted state of VME64x P1 connector signal pins GA4*-GA0*. In case the parity signal GAP* does not match the GAx* pins the CR/CSR Base Address Register is loaded with the value 0xf8 which corresponds to slot number 31.

Note: the boards can be used in standard VME crates where geographical pins do not exist, in this case the user may either insert jumpers to set the geographical address or use the default setting when the board's CR/CSR base address will be set to 0xf8. The jumper settings for a non-VME64x crate as follows:

slot	GAP*	GA4*	GA3*	GA2*	GA1*	GA0*
1	open	open	open	open	open	Jumper
2	open	open	open	open	Jumper	open
3	Jumper	open	open	open	Jumper	Jumper
4	open	open	open	Jumper	open	open
5	Jumper	open	open	Jumper	open	Jumper
6	Jumper	open	open	Jumper	Jumper	open
7	open	open	open	Jumper	Jumper	Jumper
8	open	open	Jumper	open	open	open
9	Jumper	open	Jumper	open	open	Jumper
10	Jumper	open	Jumper	open	Jumper	open
11	open	open	Jumper	open	Jumper	Jumper
12	Jumper	open	Jumper	Jumper	open	open
13	open	open	Jumper	Jumper	open	Jumper
14	open	open	Jumper	Jumper	Jumper	open
15	Jumper	open	Jumper	Jumper	Jumper	Jumper
16	open	Jumper	open	open	open	open
17	Jumper	Jumper	open	open	open	Jumper
18	Jumper	Jumper	open	open	Jumper	open
19	open	Jumper	open	open	Jumper	Jumper
20	Jumper	Jumper	open	Jumper	open	open
21	open	Jumper	open	Jumper	open	Jumper

After power up or reset the board responds only to CR/CSR accesses with its geographical address. Prior to accessing Event Receiver functions the board has to be configured by accessing the boards CSR space.

The Configuration ROM (CR) contains information about manufacturer, board ID etc. to identify boards plugged in different VME slots. The following table lists the required field to locate an Event Receiver module.

CR address	Register	VME-EVR-230RF
0x27, 0x2B, 0x2F	Manufacturer's ID (IEEE OUI)	0x000EB2
0x33, 0x37, 0x3B, 0x3F	Board ID	0x455246E6

For convenience functions are provided to locate VME64x capable boards in the VME crate.

```
STATUS vmeCRFindBoard(int slot, UINT32 ieee_oui, UINT32 board_id,
                      int *p_slot);
```

To locate the first Event Receiver in the crate starting from slot 1, the function has to be called following:

```
#include "vme64x_cr.h"
int slot = 1;
int slot_evr;
vmeCRFindBoard(slot, MRF_IEEE_OUI, MRF_EVR200RF_BID, &slot_evr);
```

If this function returns OK, an Event Receiver board was found in slot `slot_evr`.

Event Receiver Function 0,1 and 2 Registers

The Event Receiver specific register are accessed via Function 0 and Function 1 as specified in the VME64x specification. The access size for Function 0 has been limited to 2 kbytes (0x0800) so not all EVR registers are accessible through this Function. The access size for Functions 1 and 2 is 256 kbytes, so this function should not be used for A16 access. Contrary to the VME64x specification the address/address modifier compare logic does not distinguish between privileged and non-privileged accesses and accepts both.

To enable a Function, the address decoder compare register for the Function in CSR space has to be programmed. For convenience a function to perform this is provided, too:

```
STATUS vmeCSRWriteADER(int slot, int func, UINT32 ader);
```

To configure Function 0 of a Event Receiver board in slot 3 to respond to A16 accesses at the address range 0x1800-0x1FFF the function has to be called with following values:

```
vmeCSRWriteADER(3, 0, 0x18A4);
```

ADER contents are composed of the address mask and address modifier, the above is the same as:

```
vmeCSRWriteADER(3, 0, (slot << 11) | (VME_AM_SUP_SHORT_IO << 2));
```

To get the memory mapped pointer to the configured Function 0 registers on the Event Receiver board the following VxWorks function has to be called:

```
MrfEvrStruct *pEvr;  
sysBusToLocalAdrs(VME_AM_SUP_SHORT_IO, (char *) (slot << 11),  
                  (void *) pEvr);
```

Note: using the data transmission capability requires more than 4 kbytes, so using function 1 with addressing mode A24 is suggested, following:

```
vmeCSRWriteADER(3, 1, (slot << 19) | (VME_AM_STD_USR_DATA << 2));  
MrfEvrStruct *pEvr;  
sysBusToLocalAdrs(VME_AM_STD_USR_DATA, (char *) (slot << 19),  
                  (void *) pEvr);
```

cPCI-EVR-300 and PCIe-EVR-300 Firmware Upgrade

The cPCI-EVR-300 and PCIe-EVR-300 have a configuration memory that holds two configuration images, a so called primary and golden image. The golden image is a backup image that is loaded in case loading of the primary image fails due to a programming error. The primary image can be upgraded with the following command after loading the driver in Linux:

```
dd if=new_image.bit of=/dev/er3a1
```

A power cycle is required to load the new configuration image on the PCIe-EVR-300. A reboot is sufficient for the cPCI-EVR-300.

Register Map

Address	Register	Type	Description
0x000	Status	UINT32	Status Register
0x004	Control	UINT32	Control Register
0x008	IrqFlag	UINT32	Interrupt Flag Register
0x00C	IrqEnable	UINT32	Interrupt Enable Register
0x010	PulseIrqMap	UINT32	Mapping register for pulse interrupt
0x020	DataBufCtrl	UINT32	Data Buffer Control and Status Register
0x024	TxDDataBufCtrl	UINT32	TX Data Buffer Control and Status Register
0x02C	FWVersion	UINT32	Firmware Version Register
0x040	EvCntPresc	UINT32	Event Counter Prescaler
0x04C	UsecDivider	UINT32	Divider to get from Event Clock to 1 MHz
0x050	ClockControl	UINT32	Event Clock Control Register
0x05C	SecSR	UINT32	Seconds Shift Register
0x060	SecCounter	UINT32	Timestamp Seconds Counter
0x064	EventCounter	UINT32	Timestamp Event Counter
0x068	SecLatch	UINT32	Timestamp Seconds Counter Latch
0x06C	EvCntLatch	UINT32	Timestamp Event Counter Latch
0x070	EvFIFOSec	UINT32	Event FIFO Seconds Register
0x074	EvFIFOEvCnt	UINT32	Event FIFO Event Counter Register
0x078	EvFIFOCODE	UINT16	Event FIFO Event Code Register
0x07C	LogStatus	UINT32	Event Log Status Register
0x080	FracDiv	UINT32	Micrel SY87739L Fractional Divider Configuration Word
0x088	RxInitPS	UINT32	Reserved for Initial value for RF recovery DCM phase shift (VME-EVR-230RF)
0x090	GPIONDir	UINT32	Front Panel UnivIO GPIO signal direction
0x094	GPIOIn	UINT32	Front Panel UnivIO GPIO input register
0x098	GPIOOut	UINT32	Front Panel UnivIO GPIO output register
0x0A0	SPIData	UINT32	SPI Data Register
0x0A4	SPIControl	UINT32	SPI Control Register
0x100	Prescaler_0	UINT32	Prescaler 0 Divider
0x104	Prescaler_1	UINT32	Prescaler 1 Divider
0x108	Prescaler_2	UINT32	Prescaler 2 Divider
0x200	Pulse0Ctrl	UINT32	Pulse 0 Control Register
0x204	Pulse0Presc	UINT32	Pulse 0 Prescaler Register
0x208	Pulse0Delay	UINT32	Pulse 0 Delay Register
0x20C	Pulse0Width	UINT32	Pulse 0 Width Register
0x210			Pulse 1 Registers
0x220			Pulse 2 Registers
...
0x2F0			Pulse 15 Registers

0x400	FPOutMap0	UINT16	Front Panel Output 0 Map Register
0x402	FPOutMap1	UINT16	Front Panel Output 1 Map Register
0x404	FPOutMap2	UINT16	Front Panel Output 2 Map Register
0x406	FPOutMap3	UINT16	Front Panel Output 3 Map Register
0x408	FPOutMap4	UINT16	Front Panel Output 4 Map Register
0x40A	FPOutMap5	UINT16	Front Panel Output 5 Map Register
0x40C	FPOutMap6	UINT16	Front Panel Output 6 Map Register
0x40E	FPOutMap7	UINT16	Front Panel Output 7 Map Register
0x440	UnivOutMap0	UINT16	Front Panel Universal Output 0 Map Register
0x442	UnivOutMap1	UINT16	Front Panel Universal Output 1 Map Register
0x444	UnivOutMap2	UINT16	Front Panel Universal Output 2 Map Register
0x446	UnivOutMap3	UINT16	Front Panel Universal Output 3 Map Register
0x448	UnivOutMap4	UINT16	Front Panel Universal Output 4 Map Register
0x44A	UnivOutMap5	UINT16	Front Panel Universal Output 5 Map Register
0x44C	UnivOutMap6	UINT16	Front Panel Universal Output 6 Map Register
0x44E	UnivOutMap7	UINT16	Front Panel Universal Output 7 Map Register
0x450	UnivOutMap8	UINT16	Front Panel Universal Output 8 Map Register
0x452	UnivOutMap9	UINT16	Front Panel Universal Output 9 Map Register
0x480	TBOutMap0	UINT16	Transition Board Output 0 Map Register
0x482	TBOutMap1	UINT16	Transition Board Output 1 Map Register
0x484	TBOutMap2	UINT16	Transition Board Output 2 Map Register
0x486	TBOutMap3	UINT16	Transition Board Output 3 Map Register
0x488	TBOutMap4	UINT16	Transition Board Output 4 Map Register
0x48A	TBOutMap5	UINT16	Transition Board Output 5 Map Register
0x48C	TBOutMap6	UINT16	Transition Board Output 6 Map Register
0x48E	TBOutMap7	UINT16	Transition Board Output 7 Map Register
0x490	TBOutMap8	UINT16	Transition Board Output 8 Map Register
0x492	TBOutMap9	UINT16	Transition Board Output 9 Map Register
0x494	TBOutMap10	UINT16	Transition Board Output 10 Map Register
0x496	TBOutMap11	UINT16	Transition Board Output 11 Map Register
0x498	TBOutMap12	UINT16	Transition Board Output 12 Map Register
0x49A	TBOutMap13	UINT16	Transition Board Output 13 Map Register
0x49C	TBOutMap14	UINT16	Transition Board Output 14 Map Register
0x49E	TBOutMap15	UINT16	Transition Board Output 15 Map Register
0x4A0	TBOutMap16	UINT16	Transition Board Output 16 Map Register
0x4A2	TBOutMap17	UINT16	Transition Board Output 17 Map Register
0x4A4	TBOutMap18	UINT16	Transition Board Output 18 Map Register
0x4A6	TBOutMap19	UINT16	Transition Board Output 19 Map Register
0x4A8	TBOutMap20	UINT16	Transition Board Output 20 Map Register
0x4AA	TBOutMap21	UINT16	Transition Board Output 21 Map Register
0x4AC	TBOutMap22	UINT16	Transition Board Output 22 Map Register
0x4AE	TBOutMap23	UINT16	Transition Board Output 23 Map Register
0x4B0	TBOutMap24	UINT16	Transition Board Output 24 Map Register
0x4B2	TBOutMap25	UINT16	Transition Board Output 25 Map Register
0x4B4	TBOutMap26	UINT16	Transition Board Output 26 Map Register

0x4B6	TBOutMap27	UINT16	Transition Board Output 27 Map Register
0x4B8	TBOutMap28	UINT16	Transition Board Output 28 Map Register
0x4BA	TBOutMap29	UINT16	Transition Board Output 29 Map Register
0x4BC	TBOutMap30	UINT16	Transition Board Output 30 Map Register
0x4BE	TBOutMap31	UINT16	Transition Board Output 31 Map Register
0x500	FPInMap0	UINT32	Front Panel Input 0 Mapping Register
0x504	FPInMap1	UINT32	Front Panel Input 1 Mapping Register
0x580	GTX0Dly	UINT32	GTX Output 0 Fine Delay Register
0x584	GTX1Dly	UINT32	GTX Output 1 Fine Delay Register
0x588	GTX2Dly	UINT32	GTX Output 2 Fine Delay Register
0x58C	GTX3Dly	UINT32	GTX Output 3 Fine Delay Register
0x590	GTX4Dly	UINT32	GTX Output 4 Fine Delay Register
0x594	GTX5Dly	UINT32	GTX Output 5 Fine Delay Register
0x598	GTX6Dly	UINT32	GTX Output 6 Fine Delay Register
0x59C	GTX7Dly	UINT32	GTX Output 7 Fine Delay Register
0x600	CML4Pat00	UINT32	20 bit output pattern for state low
0x604	CML4Pat01	UINT32	20 bit output pattern for state rising edge
0x608	CML4Pat10	UINT32	20 bit output pattern for state falling edge
0x60C	CML4Pat11	UINT32	20 bit output pattern for state high
0x610	CML4Ena GTX0Ctrl	UINT32	CML 4 Output Control Register
0x614	CML4HP GTX0HP	UINT16	CML 4 Output High Period Count
0x616	CML4LP GTX0LP	UINT16	CML 4 Output Low Period Count
0x618	CML4Samp GTX0Samp	UINT32	CML 4 Output Number of 20 bit word patterns GTX0 Output Number of 40 bit word patterns
0x620	CML5Pat00	UINT32	20 bit output pattern for state low
0x624	CML5Pat01	UINT32	20 bit output pattern for state rising edge
0x628	CML5Pat10	UINT32	20 bit output pattern for state falling edge
0x62C	CML5Pat11	UINT32	20 bit output pattern for state high
0x630	CML5Ena GTX1Ctrl	UINT32	CML 5 Output Control Register
0x634	CML5HP GTX1HP	UINT16	CML 5 Output High Period Count
0x636	CML5LP GTX1LP	UINT16	CML 5 Output Low Period Count
0x638	CML5Samp GTX1Samp	UINT32	CML 5 Output Number of 20 bit word patterns GTX1 Output Number of 40 bit word patterns
0x640	CML6Pat00	UINT32	20 bit output pattern for state low
0x644	CML6Pat01	UINT32	20 bit output pattern for state rising edge
0x648	CML6Pat10	UINT32	20 bit output pattern for state falling edge
0x64C	CML6Pat11	UINT32	20 bit output pattern for state high
0x650	CML6Ena GTX2Ctrl	UINT32	CML 6 Output Control Register

0x654	CML6HP	UINT16	CML 6 Output High Period Count
	GTX2HP		
0x656	CML6LP	UINT16	CML 6 Output Low Period Count
	GTX2LP		
0x658	CML6Samp	UINT32	CML 6 Output Number of 20 bit word patterns
	GTX2Samp		GTX2 Output Number of 40 bit word patterns
0x670	GTX3Ctrl	UINT32	GTX3 Output Control Register
0x674	GTX3HP	UINT16	GTX3 Output High Period Count
0x676	GTX3LP	UINT16	GTX3 Output Low Period Count
0x678	GTX3Samp	UINT32	GTX3 Output Number of 40 bit word patterns
0x690	GTX4Ctrl	UINT32	GTX4 Output Control Register
0x694	GTX4HP	UINT16	GTX4 Output High Period Count
0x696	GTX4LP	UINT16	GTX4 Output Low Period Count
0x698	GTX4Samp	UINT32	GTX4 Output Number of 40 bit word patterns
0x6B0	GTX5Ctrl	UINT32	GTX5 Output Control Register
0x6B4	GTX5HP	UINT16	GTX5 Output High Period Count
0x6B6	GTX5LP	UINT16	GTX5 Output Low Period Count
0x6B8	GTX5Samp	UINT32	GTX5 Output Number of 40 bit word patterns
0x6D0	GTX6Ctrl	UINT32	GTX6 Output Control Register
0x6D4	GTX6HP	UINT16	GTX6 Output High Period Count
0x6D6	GTX6LP	UINT16	GTX6 Output Low Period Count
0x6D8	GTX6Samp	UINT32	GTX6 Output Number of 40 bit word patterns
0x6E0	GTX7Ctrl	UINT32	GTX7 Output Control Register
0x6E4	GTX7HP	UINT16	GTX7 Output High Period Count
0x6E6	GTX7LP	UINT16	GTX7 Output Low Period Count
0x6E8	GTX7Samp	UINT32	GTX7 Output Number of 40 bit word patterns
0x800 –	DataBuf		Data Buffer Receive Memory
0xFFFF			
0x1000 –			Diagnostics counters
0x17FF			
0x1800 –	TxDataBuf		Data Buffer Transmit Memory
0x1FFF			
0x2000 –	EventLog		512 x 16 byte position Event Log
0x3FFF			
0x4000 –	MapRam1		Event Mapping RAM 1
0x5FFF			
0x6000 –	MapRam2		Event Mapping RAM 2
0x7FFF			
0x8000 –	configROM		
0x80FF			
0x8100 –	scratchRAM		
0x81FF			
0x8200 –	SFPEEPROM		SFP Transceiver EEPROM contents (SFP address 0xA0)
0x82FF			
0x8300 –	SFPDIAG		SFP Transceiver diagnostics (SFP address 0xA2)

0x83FF		
0x20000 –	CML4PMEM	Pattern memory:
0x23FFF	GTX0MEM	8k bytes CML output 4 (VME-EVR-230RF)
		16k bytes GTX output 0 (cPCI-EVRTG-300)
0x24000 –	CML5PMEM	Pattern memory:
0x27FFF	GTX1MEM	8k bytes CML output 5 (VME-EVR-230RF)
		16k bytes GTX output 1 (cPCI-EVRTG-300)
0x28000 –	CML6PMEM	Pattern memory:
0x2BFFF	GTX2MEM	8k bytes CML output 6 (VME-EVR-230RF)
		16k bytes GTX output 2 (cPCI-EVRTG-300)
0x2C000 –	GTX3MEM	Pattern memory:
0x2FFFF		16k bytes GTX output 3 (cPCI-EVRTG-300)
0x30000 –	GTX4MEM	Pattern memory:
0x33FFF		16k bytes GTX output 4 (cPCI-EVRTG-300)
0x34000 –	GTX5MEM	Pattern memory:
0x37FFF		16k bytes GTX output 5 (cPCI-EVRTG-300)
0x38000 –	GTX6MEM	Pattern memory:
0x3BFFF		16k bytes GTX output 6 (cPCI-EVRTG-300)
0x3C000 –	GTX7MEM	Pattern memory:
0x3FFFF		16k bytes GTX output 7 (cPCI-EVRTG-300)

Status Register

address	bit 31	bit 30	bit 29	Bit 28	bit 27	bit 26	bit 25	bit 24
0x000	DBUS7	DBUS6	DBUS5	DBUS4	DBUS3	DBUS2	DBUS1	DBUS0

address	bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16
0x001								LEGVIO

address	bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
0x002								

address	bit 7	bit 6	bit 5	Bit 4	bit 3	bit 2	bit 1	bit 0
0x003	SFPMOD	LINK	FIFOSTP					

Bit	Function
DBUS7	Read status of DBUS bit 7
DBUS6	Read status of DBUS bit 6
DBUS5	Read status of DBUS bit 5
DBUS4	Read status of DBUS bit 4
DBUS3	Read status of DBUS bit 3
DBUS2	Read status of DBUS bit 2
DBUS1	Read status of DBUS bit 1
DBUS0	Read status of DBUS bit 0
LEGVIO	Legacy VIO (series 100, 200 and 230)

SFPMOD SFP module status:
‘0’ – plugged in
‘1’ – no module installed

LINK Link status:
‘0’ – link down
‘1’ – link up

FIFOSTP Event FIFO stopped flag

Control Register

address	bit 31	bit 30	bit 29	bit 28	bit 27	Obit 26	bit 25	bit 24
0x004	EVREN	EVFWD	TXLP	RXLP	OUTEN	SRST	LEMDE	GTXIO

address	bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16
0x005	CDREN							

address	bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
0x006		TSDBUS	RSTS			LTS	MAPEN	MAPRS

address	bit 7	bit 6	bit 5	Bit 4	bit 3	bit 2	bit 1	bit 0
0x007	LOGRS	LOGEN	LOGDIS	LOGSE	RSFIFO			

Bit	Function
EVREN	Event Receiver Master enable
TXLP	Transmitter loopback: 0 – Receive signal from SFP transceiver (normal operation) 1 – Loopback EVR TX into EVR RX
RXLP	Receiver loopback: 0 – Transmit signal from EVR on SFP transceiver TX 1 – Loopback SFP RX on SFP TX
OUTEN	Output enable for FPGA external components / IFB-300 (cPCI-EVRTG-300, PCIe-EVR-300, PXIe-EVR-300I) 0 – disable outputs 1 – enable outputs
SRST	Soft reset IP
LEMDE	Little endian mode (cPCI-EVR-300, PCIe-EVR-300) 0 – PCI core in big endian mode (power up default) 1 – PCI core in little endian mode
GTXIO	GUN-TX output hardware inhibit override 0 – honor hardware inhibit signal (default) 1 – inhibit override, don’t care about hardware inhibit input state
CDREN	PCIe-EVR-300 External Clock and Data recovery enable 0 – CDR Bypassed 1 – CDR Enabled
TSDBUS	Use timestamp counter clock on DBUS4
RSTS	Reset Timestamp. Write 1 to reset timestamp event counter and timestamp latch.
LTS	Latch Timestamp: Write 1 to latch timestamp from timestamp event

	counter to timestamp latch.
MAPEN	Event mapping RAM enable.
MAPRS	Mapping RAM select bit for event decoding: 0 – select mapping RAM 1 1 – select mapping RAM 2.
LOGRS	Reset Event Log. Write 1 to reset log.
LOGEN	Enable Event Log. Write 1 to (re)enable event log.
LOGDIS	Disable Event Log. Write 1 to disable event log.
LOGSE	Log Stop Event Enable.
RSFIFO	Reset Event FIFO. Write 1 to clear event FIFO.

Interrupt Flag Register

address	bit 31	bit 30	bit 29	bit 28	bit 27	bit 26	bit 25	bit 24
0x008								

address	Bit 7	bit 6	bit 5	Bit 4	bit 3	bit 2	bit 1	bit 0
0x00b		IFLINK	IFDBUF	IFHW	IFEV	IFHB	IFFF	IFVIO

Bit	Function
IFLINK	Link state change interrupt flag
IFDBUF	Data buffer flag
IFHW	Hardware interrupt flag (mapped signal)
IFEV	Event interrupt flag
IFHB	Heartbeat interrupt flag
IFFF	Event FIFO full flag
IFVIO	Receiver violation flag

Interrupt Enable Register

address	Bit 31	bit 30	bit 29	bit 28	bit 27	bit 26	bit 25	bit 24
0x00c	IRQEN	PCIIE						

address	Bit 7	bit 6	bit 5	Bit 4	bit 3	bit 2	bit 1	bit 0
0x00f		IELINK	IEDBUF	IEHW	IEEV	IEHB	IEFF	IEVIO

Bit	Function
IRQEN	Master interrupt enable: 0 – disable all interrupts 1 – allow interrupts
PCIIE	PCI core interrupt enable (cPCI-EVR-300, PCIe-EVR-300, PXIe-EVR-300) This bit is used by the low level driver to disable further interrupts before the first interrupt has been handled in user space
IELINK	Link state change interrupt flag
IEDBUF	Data buffer interrupt enable
IEHW	Hardware interrupt enable (mapped signal)
IEEV	Event interrupt enable

IEHB Heartbeat interrupt enable
IEFF Event FIFO full interrupt enable
IEVIO Receiver violation interrupt enable

Hardware Interrupt Mapping Register

address	Bit 7	bit 6	bit 5	Bit 4	bit 3	bit 2	bit 1	bit 0
0x013	Mapping ID (see Table 1 for mapping IDs)							

Receive Data Buffer Control and Status Register

address	Bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
0x022	DBRX/ DBENA	DBRDY/ DBDIS	DBCS	DBEN	RXSIZE(11:8)			

address	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x023	RXSIZE(7:0)							

Bit	Function
DBRX	Data Buffer Receiving (read-only)
DBENA	Set-up for Single Reception (write '1' to set-up)
DBRDY	Data Buffer Transmit Complete / Interrupt Flag
DBDIS	Stop Reception (write '1' to stop/disable)
DBCS	Data Buffer Checksum Error (read-only) Flag is cleared by writing '1' to DBRX or DBRDY or disabling data buffer
DBEN	Data Buffer Enable Data Buffer Mode '0' – Distributed bus not shared with data transmission, full speed distributed bus '1' – Distributed bus shared with data transmission, half speed distributed bus
RXSIZE	Data Buffer Received Buffer Size (read-only)

Transmit Data Buffer Control Register

address	bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16
0x025				TXCPT	TXRUN	TRIG	ENA	MODE

address	bit 15	Bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
0x026						DTSZ(10:8)		

address	Bit 7	bit 6	bit 5	Bit 4	bit 3	bit 2	bit 1	bit 0
0x027	DTSZ(7:2)						0	0

Bits	Function
TXCPT	Data Buffer Transmission Complete
TXRUN	Data Buffer Transmission Running – set when data transmission has been triggered and has not been completed yet
TRIG	Data Buffer Trigger Transmission

	Write '1' to start transmission of data in buffer
ENA	Data Buffer Transmission enable '0' – data transmission engine disabled '1' – data transmission engine enabled
MODE	Distributed bus sharing mode '0' – distributed bus not shared with data transmission '1' – distributed bus shared with data transmission
DTSZ(10:8)	Data Transfer size 4 bytes to 2k in four byte increments

FPGA Firmware Version Register

address	bit 31	bit 27	bit 26	bit 24
0x02C	EVR = 0x1			Form Factor

address	bit 23	bit 8
0x02D	Reserved	

address	bit 7	bit 0
0x02F	Version ID	

Bits	Function
Form Factor	0 – CompactPCI 3U 1 – PMC 2 – VME64x 3 – CompactRIO 4 – CompactPCI 6U 6 – PXIe 7 – PCIe

Event Counter Clock Prescaler Register

address	bit 15	bit 0
0x042	Timestamp Event Counter Clock Prescaler Register	

Microsecond Divider Register

address	bit 15	bit 0
0x04e	Rounded integer value of 1 μ s * event clock	

For 100 MHz event clock this register should read 100, for 50 MHz event clock this register should read 50. This value is used e.g. for the heartbeat timeout.

Clock Control Register

address	bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
0x052	RECD CM RUN	RECD CM INITDONE	RECD CM PSDONE	EVDCM STOPPED	EVDCM LOCKED	EVDCM PSDONE	CGLOCK	RECD CM PSDEC

address	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x053	RECD CM	RECD CM	EVDCM	EVDCM	EVDCM	EVDCM	EVDCM	EVCLKSEL

PSINC	RES	PSDEC	PSINC	SRUN	SRES	RES	
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Bit	Function
CGLOCK	Micrel SY87739L locked (read-only)
Other bits	n/a on cPCI-EVR

Seconds Shift Register

address	bit 31	bit 0
0x05c	Seconds Shift Register (read-only)	

Seconds Counter Register

address	bit 31	bit 0
0x060	Seconds Counter Register (read-only)	

Timestamp Event Counter Register

address	bit 31	bit 0
0x064	Timestamp Event Counter Register (read-only)	

Seconds Latch Register

address	bit 31	bit 0
0x068	Seconds Latch Register (read-only)	

Timestamp Event Latch Register

address	bit 31	bit 0
0x06c	Timestamp Event Latch Register (read-only)	

FIFO Seconds Register

address	bit 31	bit 0
0x070	FIFO Seconds Register (read-only)	

FIFO Timestamp Register

address	bit 31	bit 0
0x074	FIFO Timestamp Register (read-only)	

FIFO Event Register

address	bit 7	bit 0
0x07b	FIFO Event Code Register (read-only)	

Note that reading the FIFO event code registers pulls the event code and timestamp/seconds value from the FIFO for access. The correct order to read an event from FIFO is to first read the event code register and after this the timestamp/seconds registers in any order. Every read access to the FIFO event register pulls a new event from the FIFO if it is not empty.

Event Log Status Register

address	bit 31	bit 30	bit 29	bit 28	bit 27	bit 26	bit 25	bit 24
0x07C	LOGOV							

address	bit 15	bit 9	bit 8	bit 0
0x07E				Log writing pointer

SY87739L Fractional Divider Configuration Word

address	bit 31	bit 0
0x080	SY87739L Fractional Divider Configuration Word	

Configuration Word	Frequency with 24 MHz reference oscillator
0x00DE816D	125 MHz
0x00FE816D	124.95 MHz
0x0C928166	124.908 MHz
0x018741AD	119 MHz
0x072F01AD	114.24 MHz
0x049E81AD	106.25 MHz
0x008201AD	100 MHz
0x025B41ED	99.956 MHz
0x0187422D	89.25 MHz
0x0082822D	81 MHz
0x0106822D	80 MHz
0x019E822D	78.900 MHz
0x018742AD	71.4 MHz
0x0C9282A6	62.454 MHz
0x009743AD	50 MHz
0x025B43AD	49.978 MHz
0x0176C36D	49.965 MHz

Prescaler 0 Register

address	Bit 15	bit 0
0x102	Prescaler 0 Register	

Prescaler 1 Register

address	Bit 15	bit 0
0x106	Prescaler 1 Register	

Prescaler 2 Register

address	Bit 15	bit 0
0x10a	Prescaler 2 Register	

Pulse Generator Registers

address	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x203	PxOUT	PxSWS	PxSWR	PxPOL	PxMRE	PxMSE	PxMTE	PxENA

address	bit 31	bit 0
0x204	Pulse Generator Prescaler Register	

address	bit 31	bit 0
0x208	Pulse Generator Delay Register	

address	bit 31	bit 0
0x20C	Pulse Generator Width Register	

Note: addresses shown above are for pulse generator 0.

bit	Function
PxOUT	Pulse Generator Output (read-only)
PxSWS	Pulse Generator Software Set
PxSWC	Pulse Generator Software Reset
PxPOL	Pulse Generator Output Polarity 0 – normal polarity 1 – inverted polarity
PxMRE	Pulse Generator Event Mapping RAM Reset Event Enable 0 – Reset events disabled 1 – Mapped Reset Events reset pulse generator output
PxMSE	Pulse Generator Event Mapping RAM Set Event Enable 0 – Set events disabled 1 – Mapped Set Events set pulse generator output
PxMTE	Pulse Generator Event Mapping RAM Trigger Event Enable 0 – Event Triggers disabled 1 – Mapped Trigger Events trigger pulse generator
PxENA	Pulse Generator Enable 0 – generator disabled 1 – generator enabled

Front Panel Output Mapping Registers

address	Bit 7	bit 6	bit 5	Bit 4	bit 3	bit 2	bit 1	bit 0
0x401	Front panel OUT0 Mapping ID (see Table 1 for mapping IDs)							
0x403	Front panel OUT1 Mapping ID							
0x405	Front panel OUT2 Mapping ID							
0x407	Front panel OUT3 Mapping ID							
0x409	Front panel OUT4 Mapping ID							
0x40B	Front panel OUT5 Mapping ID							
0x40D	Front panel OUT6 Mapping ID							
0x40F	Front panel OUT7 Mapping ID							

Notes:

cPCI-EVR does not have any Front panel outputs.

PMC-EVR has three front panel outputs OUT0 to OUT2.

VME-EVR-230 has eight Front panel outputs OUT0 to OUT7.

VME-EVR-230RF has seven Front panel outputs OUT0 to OUT3 (TTL level), OUT4 to OUT6 CML level (see section about CML outputs for details).

Universal I/O Output Mapping Registers

address	Bit 7	bit 6	bit 5	Bit 4	bit 3	bit 2	bit 1	bit 0
0x441		Universal I/O UNIV0 Mapping ID (see Table 1 for mapping IDs)						
0x443				Universal I/O UNIV1 Mapping ID				
0x445				Universal I/O UNIV2 Mapping ID				
0x447				Universal I/O UNIV3 Mapping ID				
0x449				Universal I/O UNIV4 Mapping ID				
0x44b				Universal I/O UNIV5 Mapping ID				
0x44d				Universal I/O UNIV6 Mapping ID				
0x44f				Universal I/O UNIV7 Mapping ID				
0x451				Universal I/O UNIV8 Mapping ID				
0x453				Universal I/O UNIV9 Mapping ID				
0x453				Universal I/O UNIV10 Mapping ID				
0x453				Universal I/O UNIV11 Mapping ID				

Notes:

cPCI-EVR-220/230 has two Universal I/O slots (four outputs UNIV0 to UNIV3). An optional side-by-side module provides three more slots (six additional outputs UNIV4 to UNIV9).

PMC-EVR does not have any Universal I/O slots.

VME-EVR has two Universal I/O slots (four outputs UNIV0 to UNIV3).

cPCI-EVR-300 has six Universal I/O slots (twelve outputs UNIV0 to UNIV11).

Transition Board Output Mapping Registers

address	Bit 7	bit 6	bit 5	Bit 4	bit 3	bit 2	bit 1	bit 0
0x481		Transition Board Output TBOU0 Mapping ID (see Table 1 for mapping IDs)						
0x483				Transition Board Output TBOU1 Mapping ID				
0x485				Transition Board Output TBOU2 Mapping ID				

Notes:

cPCI-EVRs and cRIO-EVR do not have any Transition board outputs.

Front Panel Input Mapping Registers

address	bit 31	bit 30	bit 29	bit 28	bit 27	bit 26	bit 25	bit 24
0x500			EXTLV0	BCKLE0	EXTLE0	EXTED0	BCKEV0	EXTEV0

address	bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16
0x501	T0DB7	T0DB6	T0DB5	T0DB4	T0DB3	T0DB2	T0DB1	T0DB0

address	bit 15	bit 8
0x502	Backward Event Code Register for front panel input 0	

address	bit 7	bit 0
0x503	External Event Code Register for front panel input 0	

address	bit 31	bit 30	bit 29	bit 28	bit 27	bit 26	bit 25	bit 24
0x504			EXTLV1	BCKLE1	EXTLE1	EXTED1	BCKEV1	EXTEV1

address	bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16
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0x505	T1DB7	T1DB6	T1DB5	T1DB4	T1DB3	T1DB2	T1DB1	T1DB0
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address	bit 15	bit 8
0x506	Backward Event Code Register for front panel input 1	

address	bit 7	bit 0
0x507	External Event Code Register for front panel input 1	

bit	Function
EXTLVx	Backward HW Event Level Sensitivity for input x 0 – active high 1 – active low
BCKLEx	Backward HW Event Level Trigger enable for input x 0 – disable level events 1 – enable level events, send out backward event code every 1 us when input is active (see EXTLVx for level sensitivity)
EXTLEx	External HW Event Level Trigger enable for input x 0 – disable level events 1 – enable level events, apply external event code to active mapping RAM every 1 us when input is active (see EXTLVx for level sensitivity)
EXTEDx	Backward HW Event Edge Sensitivity for input x 0 – trigger on rising edge 1 – trigger on falling edge
BCKEVx	Backward HW Event Edge Trigger Enable for input x 0 – disable backward HW event 1 – enable backward HW event, send out backward event code on detected edge of hardware input (see EXTEDx bit for edge)
EXTEVx	External HW Event Enable for input x 0 – disable external HW event 1 – enable external HW event, apply external event code to active mapping RAM on edge of hardware input
TxDB7- TxDB0	Backward distributed bus bit enable: 0 – disable distributed bus bit 1 – enable distributed bus bit control from hardware input: e.g. when TxDB7 is '1' the hardware input x state is sent out on distributed bus bit 7.

CML Output Pattern Registers (CMLxPatxx)

bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16
				19 MSB	18	17	16
bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
15	14	13	12	11	10	9	8
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
7	6	5	4	3	2	1	0 LSB

Bit 19 MSB is sent out first, LSB last

Note that GTX pattern registers are accessed through the first four address locations of the GTX pattern memory.

CML/GTX Output Control Register

Address	bit 31	bit 16
0x610	Frequency mode trigger position	

Address	bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
0x612					GTX3MD	GTX2MD	GTXPH1	GTXPH0

Address	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x613	CMLRC	CMLTL	CMLMD		CMLRES	CMLPWD	CMLENA	

GTX3MD	GUN-TX-300 Mode (cPCI-EVRTG-300 only) 0 – CML/GTX Mode 1 – SFP output in GUN-TX-300 Mode							
GTX2MD	GUN-TX-203 Mode (cPCI-EVRTG-300 only) 0 – CML/GTX Mode 1 – SFP output in GUN-TX-203 Mode							
GTXPH1:0	GUN-TX-203 Trigger output phase shift (cPCI-EVRTG-300 only) 00 – no delay 01 – output pulse delayed by ¼ event clock period (~2 ns) 10 – output pulse delayed by ½ event clock period (~4 ns) 11 – output pulse delayed by ¾ event clock period (~6 ns)							
CMLRC	CML Pattern recycle							
CMLTL	CML Frequency mode trigger level							
CMLMD	CML Mode Select: 00 = classic mode 01 = frequency mode 10 = pattern mode 11 = undefined							
CMLRES	CML Reset 1 = reset CML output (default on EVR power up) 0 = normal operation							
CMLPWD	CML Power Down 1 = CML outputs powered down (default on EVR power up) 0 = normal operation							
CMLENA	CML Enable 0 = CML output disabled (default on EVR power up) 1 = CML output enabled							

SFP Module EEPROM and Diagnostics

Small Form Factor Pluggable (SFP) transceiver modules provide a means to identify the module by accessing an EEPROM. As an advanced feature some modules also support reading dynamic

information including module temperature, receive and transmit power levels etc. from the module. The EVR gives access to all of this information through a memory window of 2×256 bytes. The first 256 bytes consist of the EEPROM values and the rest of the advanced values.

Byte # Decimal	Field size (bytes)	Notes	Value Hex
BASE ID FIELDS			
0	1	Type of serial transceiver	03 = SFP transceiver
1	1	Extended identifier of type serial transceiver	04 = serial ID module definition
2	1	Code for connector type	07 = LC
3 – 10	8	Code for electronic compatibility or optical compatibility	
11	1	Code for serial encoding algorithm	
12	1	Nominal bit rate, units of 100 Mbits/sec	
13	1	Reserved	
14	1	Link length supported for 9/125 μ m fiber, units of km	
15	1	Link length supported for 9/125 μ m fiber, units of 100 m	
16	1	Link length supported for 50/125 μ m fiber, units of 10 m	
17	1	Link length supported for 62.5/125 μ m fiber, units of 10 m	
18	1	Link length supported for copper, units of meters	
19	1	Reserved	
20 – 35	16	SFP transceiver vendor name (ASCII)	
36	1	Reserved	
37 – 39	3	SFP transceiver vendor IEEE company ID	
40 – 55	16	Part number provided by SFP transceiver vendor (ASCII)	
56 – 59	4	Revision level for part number provided by vendor (ASCII)	
60 – 62	3	Reserved	
63	1	Check code for Base ID Fields	
EXTENDED ID FIELDS			
64 – 65	2	Indicated which optional SFP signals are implemented	
66	1	Upper bit rate margin, units of %	
67	1	Lower bit rate margin, units of %	
68 – 83	16	Serial number provided by vendor (ASCII)	
84 – 91	8	Vendor's manufacturing date code	
92 – 94	3	Reserved	
95	1	Check code for the Extended ID	

		Fields	
		VENDOR SPECIFIC ID FIELDS	
96 – 127	32	Vendor specific data	
128 – 255		Reserved	
		ENHANCED FEATURE SET MEMORY	
256 – 257	2	Temp H Alarm	Signed twos complement integer in increments of 1/256 °C
258 – 259	2	Temp L Alarm	Signed twos complement integer in increments of 1/256 °C
260 – 261	2	Temp H Warning	Signed twos complement integer in increments of 1/256 °C
262 – 263	2	Temp L Warning	Signed twos complement integer in increments of 1/256 °C
264 – 265	2	VCC H Alarm	Supply voltage decoded as unsigned integer in increments of 100 µV
266 – 267	2	VCC L Alarm	Supply voltage decoded as unsigned integer in increments of 100 µV
268 – 269	2	VCC H Warning	Supply voltage decoded as unsigned integer in increments of 100 µV
270 – 271	2	VCC L Warning	Supply voltage decoded as unsigned integer in increments of 100 µV
272 – 273	2	Tx Bias H Alarm	Laser bias current decoded as unsigned integer in increment of 2 µA
274 – 275	2	Tx Bias L Alarm	Laser bias current decoded as unsigned integer in increment of 2 µA
276 – 277	2	Tx Bias H Warning	Laser bias current decoded as unsigned integer in increment of 2 µA
278 – 279	2	Tx Bias L Warning	Laser bias current decoded as unsigned integer in increment of 2 µA
280 – 281	2	Tx Power H Alarm	Transmitter average optical power decoded as unsigned integer in increments of 0.1 µW
282 – 283	2	Tx Power L Alarm	Transmitter average optical power decoded as unsigned integer in increments of 0.1 µW

284 – 285	2	Tx Power H Warning	Transmitter average optical power decoded as unsigned integer in increments of 0.1 μ W
286 – 287	2	Tx Power L Warning	Transmitter average optical power decoded as unsigned integer in increments of 0.1 μ W
288 – 289	2	Rx Power H Alarm	Receiver average optical power decoded as unsigned integer in increments of 0.1 μ W
290 – 291	2	Rx Power L Alarm	Receiver average optical power decoded as unsigned integer in increments of 0.1 μ W
292 – 293	2	Rx Power H Warning	Receiver average optical power decoded as unsigned integer in increments of 0.1 μ W
294 – 295	2	Rx Power L Warning	Receiver average optical power decoded as unsigned integer in increments of 0.1 μ W
296 – 311	16	Reserved	
312 – 350		External Calibration Constants	
351	1	Checksum for Bytes 256 – 350	
352 – 353	2	Real Time Temperature	Signed twos complement integer in increments of 1/256 $^{\circ}$ C
354 – 355	2	Real Time VCC Power SupplyVoltage	Supply voltage decoded as unsigned integer in increments of 100 μ V
356 – 357	2	Real Time Tx Bias Current	Laser bias current decoded as unsigned integer in increment of 2 μ A
358 – 359	2	Real Time Tx Power	Transmitter average optical power decoded as unsigned integer in increments of 0.1 μ W
360 – 361	2	Real Time Rx Power	Receiver average optical power decoded as unsigned integer in increments of 0.1 μ W
362 – 365	4	Reserved	
366	1	Status/Control	bit 7: TX_DISABLE State bit 6 – 3: Reserved bit 2: TX_FAULT State bit 1: RX_LOS State

367	1	Reserved	bit 0: Data Ready (Bar)
368	1	Alarm Flags	bit 7: Temp High Alarm bit 6: Temp Low Alarm bit 5: VCC High Alarm bit 4: VCC Low Alarm bit 3: Tx Bias High Alarm bit 2: Tx Bias Low Alarm bit 1: Tx Power High Alarm bit 0: Tx Power Low Alarm
369	1	Alarm Flags cont.	bit 7: Rx Power High Alarm bit 6: Rx Power Low Alarm bit 5 – 0: Reserved
370 – 371	2	Reserved	
372	1	Warning Flags	bit 7: Temp High Warning bit 6: Temp Low Warning bit 5: VCC High Warning bit 4: VCC Low Warning bit 3: Tx Bias High Warning bit 2: Tx Bias Low Warning bit 1: Tx Power High Warning bit 0: Tx Power Low Warning
373	1	Warning Flags cont.	bit 7: Rx Power High Warning bit 6: Rx Power Low Warning bit 5 – 0: Reserved
374 – 511		Reserved/Vendor Specific	

Application Programming Interface (API)

A Linux device driver and application interface is provided to setup up the Event Receiver.

Function Reference

int EvrOpen(struct MrfErRegs **pEr, char *device_name);

Description	Opens the EVR device for access. Simultaneous accesses are allowed.
Parameters	<div> <div>struct MrfErRegs **pEr</div> <div>EvgOpen returns pointer to EVR registers by memory mapping the I/O registers into user space.</div> </div> <div> <div>char *device_name</div> <div>Holds the device name of the EVR, e.g. /dev/ega3. The device names are set up by the module_load script of the device driver.</div> </div>
Return value	Return file descriptor on success. Returns -1 on error.

int EvrClose(int fd);

Description	Closes the EVR device after opening by
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Parameters	int fd	EvrOpen. File descriptor returned by EvrOpen
Return value		Returns zero on success. Returns -1 on error.

int EvrEnable(volatile struct MrfErRegs *pEr, int state);

Description	Enables the EVR and allows reception of events.	
Parameters	volatile struct MrfErRegs *pEr	Pointer to memory mapped EVR register base.
	int state	0: disable 1: enable
Return value	Returns zero when EVR disabled Returns non-zero when EVR enabled	

int EvrGetEnable(volatile struct MrfErRegs *pEr);

Description	Retrieves state of the EVR.	
Parameters	volatile struct MrfErRegs *pEr	Pointer to memory mapped EVR register base.
Return value	Returns zero when EVR disabled Returns non-zero when EVR enabled	

void EvrDumpStatus(volatile struct MrfErRegs *pEr);

Description	Dump EVR status.	
Parameters	volatile struct MrfErRegs *pEr	Pointer to memory mapped EVR register base.
Return value	None	

int EvrGetViolation(volatile struct MrfErRegs *pEr, int clear);

Description	Get/clear EVR link violation status.	
Parameters	volatile struct MrfErRegs *pEr	Pointer to memory mapped EVR register base.
	int clear	0: don't clear 1: clear status
Return value	Returns 0 when no violation detected. Return non-zero when violation detected.	

void EvrDumpMapRam(volatile struct MrfErRegs *pEr, int ram);

Description	Dump EVR mapping RAM.	
Parameters	volatile struct MrfErRegs *pEr	Pointer to memory mapped EVR register base.
	int ram	Number of RAM: 0 or 1

Return value None

int EvrMapRamEnable(volatile struct MrfErRegs *pEr, int ram, int enable);

Description	Enable/disable EVR mapping RAM.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
	int ram Number of RAM: 0 or 1
	int enable 0: disable RAM 1: enable RAM
Return value	None

int EvrSetForwardEvent(volatile struct MrfErRegs *pEr, int ram, int code, int enable);

Description	Enable/disable EVR event forwarding.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
	int ram Number of mapping RAM: 0 or 1
	int code Event code to enable/disable event forwarding
	int enable 0: disable event forwarding for code 1: enable event forwarding for code
Return value	None

int EvrEnableEventForwarding(volatile struct MrfErRegs *pEr, int state);

Description	Enables forwarding of enabled event codes.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
	int state 0: disable forwarding 1: enable forwarding
Return value	Returns zero when forwarding disabled Returns non-zero when forwarding enabled

int EvrGetEventForwarding(volatile struct MrfErRegs *pEr);

Description	Retrieves state of event forwarding.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value	Returns zero when forwarding disabled Returns non-zero when forwarding enabled

int EvrSetLedEvent(volatile struct MrfErRegs *pEr, int ram, int code, int enable);

Description	Enable/disable EVR led event (Front panel
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Parameters	volatile struct MrfErRegs *pEr int ram int code int enable	led will flash up for enabled event codes). Pointer to memory mapped EVR register base. Number of mapping RAM: 0 or 1 Event code to enable/disable led event for 0: disable led event for code 1: enable led event for code
Return value		None

int EvrSetFIFOEvent(volatile struct MrfErRegs *pEr, int ram, int code, int enable);

Description	Enable/disable storing specified event code into FIFO.	
Parameters	volatile struct MrfErRegs *pEr int ram int code int enable	Pointer to memory mapped EVR register base. Number of mapping RAM: 0 or 1 Event code to enable/disable 0: disable storing event code in FIFO 1: enable storing event code in FIFO
Return value		None

int EvrSetLatchEvent(volatile struct MrfErRegs *pEr, int ram, int code, int enable);

Description	Enable/disable latching timestamp on specified event code.	
Parameters	volatile struct MrfErRegs *pEr int ram int code int enable	Pointer to memory mapped EVR register base. Number of mapping RAM: 0 or 1 Event code to enable/disable 0: disable latching of timestamp on event code 1: enable latching of timestamp upon reception of event code
Return value		None

int EvrSetLogStopEvent(volatile struct MrfErRegs *pEr, int ram, int code, int enable);

Description	Enable/disable stopping of writes to event log on reception of event code.	
Parameters	volatile struct MrfErRegs *pEr int ram int code int enable	Pointer to memory mapped EVR register base. Number of mapping RAM: 0 or 1 Event code to enable/disable 0: disable stop log event 1: stop log writes upon reception of event code
Return value		None

int EvrClearFIFO(volatile struct MrfErRegs *pEr);

Description	Clear EVR Event FIFO.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value	None.

int EvrGetFIFOEvent(volatile struct MrfErRegs *pEr, struct FIFOEvent *fe);

Description	Get one Event from EVR Event FIFO.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base. struct FIFOEvent *fe Pointer to structure to place event in. struct FIFOEvent { u32 TimestampHigh; u32 TimestampLow; u32 EventCode; };
Return value	0 – Event retrieved successfully -1 – Event FIFO was empty

int EvrEnableLogStopEvent(volatile struct MrfErRegs *pEr, int enable);

Description	Enable/disable stopping of writing to event log on reception of event codes with STOP Log mapping bit set.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base. int enable 0: disable stop log event 1: stop log writes upon reception of event codes with STOP log mapping bit set.
Return value	Returns zero when stop events disabled Returns non-zero when stop events enabled

int EvrGetLogStopEvent(volatile struct MrfErRegs *pEr);

Description	Check if log stop events are enabled.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value	Returns zero when stop events disabled Returns non-zero when stop events enabled

int EvrEnableLog(volatile struct MrfErRegs *pEr, int enable);

Description	Enable/disable writing to log.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base. int enable 0: disable writes to log 1: enable writes to log

Return value Returns zero when log enabled
Returns non-zero when log stopped.

int EvrGetLogState(volatile struct MrfErRegs *pEr, int enable);

Description Get log state.
Parameters volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value Returns zero when logging enabled
Returns non-zero when logging stopped.

int EvrGetLogStart(volatile struct MrfErRegs *pEr);

Description Get log start position.
Parameters volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value Returns relative address to first log entry in log ring buffer.

int EvrGetLogEntries(volatile struct MrfErRegs *pEr);

Description Get number of entries in log.
Parameters volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value Returns number of entries in log (0 to 512).

void EvrDumpFIFO(volatile struct MrfErRegs *pEr);

Description Dump EVR FIFO on stdout.
Parameters volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value None

int EvrClearLog(volatile struct MrfErRegs *pEr);

Description Empty EVR Event Log.
Parameters volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value None.

void EvrDumpLog(volatile struct MrfErRegs *pEr);

Description Print out full EVR event log on stdout.
Parameters volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value None

int EvrSetPulseMap(volatile struct MrfErRegs *pEr, int ram, int code, int trig, int set, int clear);

Description Set up pulse generators for event codes.
Parameters volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.

int ram	Number of mapping RAM: 0 or 1
int code	Event code affected
int trig	0: no change 1: Trigger pulse generator from event code
int set	0: no change 1: Set pulse high with this event code
int clear	0: no change 1: Pull pulse low with this event code
Return value	None

int EvrClearPulseMap(volatile struct MrfErRegs *pEr, int ram, int code, int trig, int set, int clear);

Description	Set up pulse generators for event codes.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
int ram	Number of mapping RAM: 0 or 1
int code	Event code affected
int trig	0: no change 1: Don't trigger pulse generator from this event code
int set	0: no change 1: Don't set pulse high with this event code
int clear	0: no change 1: Don't pull pulse low with this event code
Return value	None

int EvrSetPulseParams(volatile struct MrfErRegs *pEr, int pulse, int presc, int delay, int width);

Description	Set pulse generator parameters.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
int pulse	Number of pulse generator 0-9
int presc	Prescaler value
int delay	Delay Value
int width	Width Value
Return value	Returns 0 on success, -1 on error

void EvrDumpPulses(volatile struct MrfErRegs *pEr, int pulses);

Description	Dump EVR pulse generator settings.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
int pulses	Number of pulse generators to dump
Return value	None

int EvrSetPulseProperties(volatile struct MrfErRegs *pEr, int pulse, int polarity, int map_reset_ena, int map_set_ena, int map_trigger_ena, int enable);

Description		Set pulse generator properties.
Parameters	volatile struct MrfErRegs *pEr	Pointer to memory mapped EVR register base.
	int pulse	Number of pulse generator 0-9
	int polarity	0: normal polarity 1: inverted polarity
	int map_reset_ena	0: disable reset input 1: enable reset input
	int map_set_ena	0: disable set input 1: enable set input
	int map_trigger_ena	0: disable trigger input 1: enable trigger input
	int enable	0: pulse output disabled 1: pulse output enabled
Return value		Returns 0 on success, -1 on error

int EvrSetUnivOutMap(volatile struct MrfErRegs *pEr, int output, int map);

Description		Set up universal output mappings.
Parameters	volatile struct MrfErRegs *pEr	Pointer to memory mapped EVR register base.
	int output	Universal Output number
	int map	Signal mapping (see erapi.h for details)
Return value		Returns 0 on success, -1 on error

void EvrDumpUnivOutMap(volatile struct MrfErRegs *pEr, int outputs);

Description		Dump EVR Universal output mappings.
Parameters	volatile struct MrfErRegs *pEr	Pointer to memory mapped EVR register base.
	int outputs	Number of outputs to dump
Return value		None

int EvrSetFPOutMap(volatile struct MrfErRegs *pEr, int output, int map);

Description		Set up front panel output mappings.
Parameters	volatile struct MrfErRegs *pEr	Pointer to memory mapped EVR register base.
	int output	Front Panel Output number
	int map	Signal mapping (see erapi.h for details)

Return value

Returns 0 on success, -1 on error

void EvrDumpFPOutMap(volatile struct MrfErRegs *pEr, int outputs);

Description

Dump EVR Front panel output mappings.

Parameters

volatile struct MrfErRegs *pEr

Pointer to memory mapped EVR register base.

int outputs

Number of outputs to dump

Return value

None

int EvrSetTBOutMap(volatile struct MrfErRegs *pEr, int output, int map);

Description

Set up Transition board output mappings.

Parameters

volatile struct MrfErRegs *pEr

Pointer to memory mapped EVR register base.

int output

Transition Board Output number

int map

Signal mapping (see erapi.h for details)

Return value

Returns 0 on success, -1 on error

void EvrDumpTBOutMap(volatile struct MrfErRegs *pEr, int outputs);

Description

Dump EVR Transition board output mappings.

Parameters

volatile struct MrfErRegs *pEr

Pointer to memory mapped EVR register base.

int outputs

Number of outputs to dump

Return value

None

void EvrIrqAssignHandler(volatile struct MrfErRegs *pEr, int fd, void (*handler)(int));

Description

Assign EVR interrupt handler.

Parameters

volatile struct MrfErRegs *pEr

Pointer to memory mapped EVR register base.

int fd

File descriptor returned by EvrOpen

void (*handler)(int)

Pointer to interrupt handler function

Return value

None

int EvrIrqEnable(volatile struct MrfErRegs *pEr, int mask);

Description

Enable EVR interrupts.

Parameters

volatile struct MrfErRegs *pEr

Pointer to memory mapped EVR register base.

int mask

Interrupt mask (see erapi.h) for mask bits.

Return value

Returns mask read back from EVR.

int EvrGetIrqFlags(volatile struct MrfErRegs *pEr);

Description	Get EVR interrupt flags.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value	Returns EVR interrupt flags.

int EvrClearIrqFlags(volatile struct MrfErRegs *pEr, int mask);

Description	Clears EVR interrupt flags.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base. int mask Interrupt clear mask (see erapi.h) for flag bits.
Return value	Returns flags read back from EVR.

void EvrIrqHandled(int fd);

Description	Function to call at the end of interrupt handler function.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base. int fd File descriptor returned by EvrOpen
Return value	None

int EvrSetPulseIrqMap(volatile struct MrfErRegs *pEr, int map);

Description	Set up interrupt mappings.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base. int map Signal mapping (see erapi.h for details)
Return value	Returns 0 on success, -1 on error

int EvrUnivDlyEnable(volatile struct MrfErRegs *pEr, int dlymod, int enable);

Description	Enable/disable UNIV-LVPECL-DLY output.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base. int dlymod Number of UNIV-LVPECL-DLY module: cPCI-EVR-230: 0 – module slot UNIV0/1 1 – module slot UNIV2/3 cPCI-EVR-300: 0 – module slot UNIV10/11 1 – module slot UNIV8/9

<p>Return value</p>	<p>int enable</p> <p>0 – disable module output 1 – enable module output</p> <p>Returns 0 on success, -1 on error</p>
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int EvrUnivDlySetDelay(volatile struct MrfErRegs *pEr, int dlymod, int dly0, int dly1);

<p>Description</p>	<p>Enable/disable UNIV-LVPECL-DLY output.</p>
<p>Parameters</p>	<p>volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.</p>
<p>int dlymod</p>	<p>Number of UNIV-LVPECL-DLY module: cPCI-EVR-230: 0 – module slot UNIV0/1 1 – module slot UNIV2/3 cPCI-EVR-300: 0 – module slot UNIV10/11 1 – module slot UNIV8/9</p>
<p>int dly0</p>	<p>Delay value for output even slot # 0/2/8/10: 0 – shortest delay 1023 – longest delay (approx. 9-10 ps/step)</p>
<p>int dly1</p>	<p>Delay value for output odd slot # 1/3/9/11: 0 – shortest delay 1023 – longest delay (approx. 9-10 ps/step)</p>
<p>Return value</p>	<p>Returns 0 on success, -1 on error</p>

int EvrSetFracDiv(volatile struct MrfErRegs *pEr, int fracdiv);

<p>Description</p>	<p>Set fractional divider control word which provides reference frequency for receiver.</p>
<p>Parameters</p>	<p>volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.</p>
<p>int fracdiv</p>	<p>Fractional divider control word</p>
<p>Return value</p>	<p>Returns control word written</p>

int EvrGetFracDiv(volatile struct MrfErRegs *pEr);

<p>Description</p>	<p>Get fractional divider control word which provides reference frequency for receiver.</p>
<p>Parameters</p>	<p>volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.</p>
<p>Return value</p>	<p>Returns control word</p>

int EvrSetDBufMode(volatile struct MrfErRegs *pEr, int enable);

<p>Description</p>	<p>Enable/disable data buffer mode. When data buffer mode is enabled every other distributed bus byte is reserved for data</p>
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Parameters	volatile struct MrfErRegs *pEr	transmission thus the distributed bus bandwidth is halved.
	int enable	Pointer to memory mapped EVR register base. 0 – disable data buffer mode 1 – enable data buffer mode
Return value		Data buffer status (see Receive Data Buffer Control and Status Register on page 51 for bit definitions).

int EvrGetDBufStatus(volatile struct MrfErRegs *pEr);

Description	Get data buffer mode. When data buffer mode is enabled every other distributed bus byte is reserved for data transmission thus the distributed bus bandwidth is halved.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value	Data buffer status (see Receive Data Buffer Control and Status Register on page 51 for bit definitions).

int EvrReceiveDBuf(volatile struct MrfErRegs *pEr, int enable);

Description	Enable reception of data buffer. After reception of a data buffer further reception is disabled until re-enabled by software.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base. int enable 0 – disable data buffer reception. 1 – enable data buffer reception
Return value	Data buffer status (see Receive Data Buffer Control and Status Register on page 51 for definitions).

int EvrGetDBuf(volatile struct MrfErRegs *pEr, char *dbuf, int size);

Description	Receive data buffer data.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base. char *dbuf Pointer to local data buffer int size Size of dbuf buffer.
Return value	Size of received buffer. -1 on error (no buffer received, local buffer too small or checksum error)

int EvrSetTimestampDivider(volatile struct MrfErRegs *pEr, int div);

Description	Set timestamp counter divider
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base. int div Timestamp divider value: 0 – count timestamp events (or use DBUS4 as clock) 1 to 65535 – count at event clock/value rate
Return value	Return divider value.

int EvrSetTimestampDBus(volatile struct MrfErRegs *pEr, int enable);

Description	Control timestamp counter count from distributed bus bit 4 (DBUS4).
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base. int enable 0 – disable counting from DBUS4 1 – enable timestamp counting from DBUS4. Note: Timestamp counter has to be 0.
Return value	

int EvrGetTimestampCounter(volatile struct MrfErRegs *pEr);

Description	Get Timestamp Counter value
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value	Timestamp Counter value

int EvrGetSecondsCounter(volatile struct MrfErRegs *pEr);

Description	Get Timestamp Seconds Counter value
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value	Timestamp Seconds Counter value

int EvrGetTimestampLatch(volatile struct MrfErRegs *pEr);

Description	Get Timestamp Latch value
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value	Timestamp Latch value

int EvrGetSecondsLatch(volatile struct MrfErRegs *pEr);

Description	Get Timestamp Seconds Latch value
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register

Return value base.
 Timestamp Seconds Latch value

int EvrSetPrescaler(volatile struct MrfErRegs *pEr, int presc, int div);

Description Set prescaler divider
Parameters volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
 int presc Number of prescaler
 int div Prescaler divider value:
 1 to 65535 – count at event clock/value rate
Return value Return divider value.

int EvrSetExtEvent(volatile struct MrfErRegs *pEr, int ttlin, int code, int edge_enable, int level_enable);

Description Set external event code
Parameters volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
 int ttlin Number of front panel input: 0, 1
 int code Event code to generate on detected edge/level
 int edge_enable 0 – disable
 1 – enable events on active edge
 int level_enable 0 – disable
 1 – enable sending out event every 1 us on active level
Return value 0 – successful
 -1 – error

int EvrSetBackEvent(volatile struct MrfErRegs *pEr, int ttlin, int code, int edge_enable, int level_enable);

Description Set backwards event code
Parameters volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
 int ttlin Number of front panel input: 0, 1
 int code Event code to send out on detected edge/level
 int edge_enable 0 – disable
 1 – enable events on active edge
 int level_enable 0 – disable
 1 – enable sending out event every 1 us on active level
Return value 0 – successful
 -1 – error

int EvrSetExtEdgeSensitivity(volatile struct MrfErRegs *pEr, int ttlin, int edge);

Description	Set external input edge sensitivity
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
	int ttlin Number of front panel input: 0, 1
	int edge 0 – detect rising edges 1 – detect falling edges
Return value	0 – successful -1 – error

int EvrSetExtLevelSensitivity(volatile struct MrfErRegs *pEr, int ttlin, int level);

Description	Set external input edge sensitivity
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
	int ttlin Number of front panel input: 0, 1
	int level 0 – detect high level (active high) 1 – detect low level (active low)
Return value	0 – successful -1 – error

int EvrSetTxDBufMode(volatile struct MrfErRegs *pEr, int enable);

Description	Enable/disable transmitter data buffer mode. When data buffer mode is enabled every other distributed bus byte is reserved for data transmission thus the distributed bus bandwidth is halved.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
	int enable 0 – disable transmitter data buffer mode 1 – enable transmitter data buffer mode
Return value	Transmit data buffer status (see Transmit Data Buffer Control Register on page 51 for bit definitions).

int EvrGetTxDBufStatus(volatile struct MrfErRegs *pEr);

Description	Get transmit data buffer status. When data buffer mode is enabled every other distributed bus byte is reserved for data transmission thus the distributed bus bandwidth is halved.
Parameters	volatile struct MrfErRegs *pEr Pointer to memory mapped EVR register base.
Return value	Transmit data buffer status (see Transmit Data Buffer Control Register on page 51 for bit definitions).

bit definitions).

int EvrSendTxDBuf(volatile struct MrfErRegs *pEr, char *dbuf, int size);

Description

Get transmit data buffer status. When data buffer mode is enabled every other distributed bus byte is reserved for data transmission thus the distributed bus bandwidth is halved.

Parameters

volatile struct MrfErRegs *pEr

Pointer to memory mapped EVR register base.

char *dbuf

Pointer to local data buffer

int size

Size of data in bytes to be transmitted:
4, 8, 12, ..., 2048.

Return value

Size of buffer being sent.
-1 on error.

int EvrGetFormFactor(volatile struct MrfErRegs *pEr);

Description

Get form factor code from EVR.

Parameters

volatile struct MrfErRegs *pEr

Pointer to memory mapped EVR register base.

Return value

Form factor. See FPGA Firmware Version Register on page 52 for details.