

## SK9822 AXI4-lite IP Registers

Short Name	Long Name	Size in bytes	Notes
CSR	Control and Status Register	1	
TSR	Transmission Start Register	1	
GBCR	Global Brightness Control Register	1	
ICSR	Interrupt Control and Status Register	1	
LEDs	LED full-range colors	4 * LED_number	Each LEDs[i] corresponds to i-th LED of N. Start and end address are not constant
R	Red binary colors	$((\text{LED\_number}-1) / 8) + 1$	Each i-th bit corresponds to i-th LED. Start and end address are not constant. Register size multiple of 8 bits.
G	Green binary colors	$((\text{LED\_number}-1) / 8) + 1$	Each i-th bit corresponds to i-th LED. Start and end address are not constant. Register size multiple of 8 bits.
B	Blue binary colors	$((\text{LED\_number}-1) / 8) + 1$	Each i-th bit corresponds to i-th LED. Start and end address are not constant. Register size multiple of 8 bits.

Explanation:

r – allowed to read

w – allowed to write

h – updated by hardware

“LED\_number” is the number of elements in LEDs array.

“i” is variable from 0 to (LED\_number – 1)

**Control and Status Register****RESET\_Value: 0b00000000**

Field	Bits	Type	Description
TI	0	rh	<b>Transmission indication.</b> 0b – no data transmission is happening 1b – transmission is going on
INSEL	1	rw	<b>Color source selection.</b> 0b – binary color data is selected as input source 1b – full-color data is selected as input source
LOOP	2	rw	<b>Continuous transmission option.</b> The start of the transmission takes place an infinite number of times for each ST command as long as LOOP is activated 0b – deactivates loop. Transmission starts happening only once for each ST command 1b – activates the loop.
RES	7:3	r	<b>Reserved</b>

**Transmission Start Register****RESET\_Value: 0b00000000**

Field	Bits	Type	Description
ST	0	wh	<b>Start transmission command.</b> This bit is set by software and automatically cleared by hardware 0b – takes no effect 1b – starts the transmission and resets to 0 value
RES	6:1	r	<b>Reserved</b>
SYNC_ST	7	wh	<b>Start synchronous transmission command.</b> This bit is set by software and automatically cleared by hardware 0b – takes no effect 1b – sets the EXT_ST transmission signal to 1

**Global Brightness Control Register****RESET\_Value: 0b10000000**

Field	Bits	Type	Description
INSEL	0	rw	<b>Global brightness input selection in full colored mode.</b> 0b – global brightness is used 1b – individual brightness of each LED is used
RES	2:1	r	<b>Reserved</b>
GB	7:3	rw	<b>Global brightness value.</b> Can be limited by hardware

**Interrupt Control and Status Register****RESET\_Value: 0b00000000**

Field	Bits	Type	Description
TIEN	0	rw	<b>Transmission interrupt enable.</b> 0b – interrupt disabled 1b – interrupt enabled
TI	1	rh	<b>Transmission interrupt status.</b> This bit is set by software and automatically cleared by hardware 0b – no interrupt occurred 1b – interrupt occurred
CTI	2	wh	<b>Clear transmission interrupt.</b> This bit is set by software and automatically cleared by hardware 0b – no effect 1b – TI will set to 0
STI	3	wh	<b>Set transmission interrupt.</b> This bit is set by software and automatically cleared by hardware 0b – no effect 1b – TI will set to 1
RES	7:4	r	<b>Reserved</b>

**LEDs[i] Register****RESET\_Value: 0x8**

Field	Bits	Type	Description
BS	4:0	rw	<b>Individual brightness</b> Optional brightness for all channels of LEDs[i]
RES	7:5	r	<b>Reserved</b>
R	15:8	rw	<b>Red</b> LEDs[i] red channel value
G	23:16	rw	<b>Green</b> LEDs[i] green channel value
B	31:24	rw	<b>Blue</b> LEDs[i] blue channel value

**R Register****RESET\_Value: 0x0**

Field	Bits	Type	Description
ON[i]	1 per i	rw	<b>Turns on/off the red channel of LEDs[i].</b> 0b – off 1b – on

**G Register****RESET\_Value: 0x0**

Field	Bits	Type	Description
ON[i]	1 per i	rw	<b>Turns on/off the green channel of LEDs[i].</b> 0b – off 1b – on

**B Register****RESET\_Value: 0x0**

Field	Bits	Type	Description
ON[i]	1 per i	rw	<b>Turns on/off the blue channel of LEDs[i].</b> 0b – off 1b – on