

## ADDR

Category	ADDR	Description
Broadcast	<b>FF</b>	Broadcast to All Devices
Broadcast Group	<b>FE</b>	Broadcast to Devices in Group
Broadcast Group	<b>FD</b>	Broadcast to Devices in Group
Broadcast Group	<b>FC</b>	Broadcast to Devices in Group
Broadcast Group	<b>FB</b>	Broadcast to Devices in Group
Broadcast Group	<b>FA</b>	Broadcast to Devices in Group
Broadcast Group	<b>F9</b>	Broadcast to Devices in Group
Broadcast Group	<b>F8</b>	Broadcast to Devices in Group
Broadcast Group	<b>F7</b>	Broadcast to Devices in Group
Broadcast Group	<b>F6</b>	Broadcast to Devices in Group
Broadcast Group	<b>F5</b>	Broadcast to Devices in Group
Broadcast Group	<b>F4</b>	Broadcast to Devices in Group
Broadcast Group	<b>F3</b>	Broadcast to Devices in Group
Broadcast Group	<b>F2</b>	Broadcast to Devices in Group
Broadcast Group	<b>F1</b>	Broadcast to Devices in Group
Broadcast Group Default	<b>F0</b>	Default broadcast group if device has not been configured
Unicast	<b>EF</b>	Unicast to Device
Unicast	<b>...</b>	Unicast to Device
Unicast	<b>02</b>	Unicast to Device
Unicast Default	<b>01</b>	Default unicast address if device has not been configured
None	<b>00</b>	No receipient

## BOARD

Board	Type
All	FF
Kha-bgt-rainbow	A8
Kha-bgt-preset	A7
Kha-bgt-main	A6
Kha-bgt-kaox	A5
Kha-bgt-hsi	A4
Kha-bgt-guru	A3
Kha-bgt-dark	A2
kha-bgt-power	A1
kha-bgt-audio	A0
kha-relay-2x3-node	04
kha-gateway-usb	03
Kha-led-ikea-node	02
Board Default	01
None	00

# CMD

Category	CMD	Opt Len	Payload
Management	FF	0 / 2	- or <1: board type> <1: board rev>
Management	FE	0	-
Management	FD	2	<1: board type> <1: board rev>
Management	FC	2	<1: board type> <1: board rev>
Management	FB	2	<1: board type> <1: board rev>
Management	FA	67	<1: board type> <1: board rev> <1: part 0-7> <64: data>
Management	F9	3	<1: board type> <1: board rev> <1: page>
Reserved	F8	Reserved	Reserved
Reserved	F7	Reserved	Reserved
Reserved	F6	Reserved	Reserved
Reserved	F5	Reserved	Reserved
Reserved	F4	Reserved	Reserved
Reserved	F3	Reserved	Reserved
Reserved	F2	Reserved	Reserved
Management	F1	0	-
Management	F0	0	-
Reserved	EF	Reserved	Reserved
Reserved	EE	Reserved	Reserved
Device	ED	1	<1: preset>
Device	EC	0	-
Device	EB	0	-
Device	EA	0	-
Device	E9	0	-
Device	E8	1-MAX	<data>
Device	E7	0	-
Device	E6	9	<9: stats>
Device	E5	0	-
Device	E4	0	-
Device	E3	0	-
Device	E2	20	<1: board type> <1: board rev> <1: device group> <1: 0=boot, 1=app> <4: boot version> <4: boot crc> <4: app version> <4:app crc>
Device	E1	20	<1: board type> <1: board rev> <1: device group> <1: 0=boot, 1=app> <4: boot version> <4: boot crc> <4: app version> <4:app crc>
Device	E0	0	-
Register	DF	0	-
Register	DE	0	-
Register	DD	0	-
Reserved	DC	Reserved	Reserved
Reserved	DB	Reserved	Reserved
Reserved	DA	Reserved	Reserved
Reserved	D9	Reserved	Reserved
Register	D8	1	<1: addr>
Register	D7	1	<1: addr>
Register	D6	2-MAX	<1: addr> <data>
Register	D5	2-MAX	<1: addr> <data>
Reserved	D4	Reserved	Reserved
Reserved	D3	Reserved	Reserved
Reserved	D2	Reserved	Reserved
Register	D1	1-MAX	<1:addr> <data, empty if failed>
Register	D0	2	<1: addr> <1: len>
Reserved	CF	Reserved	Reserved
Reserved	CE	Reserved	Reserved
Reserved	CD	Reserved	Reserved
Reserved	CC	Reserved	Reserved
Reserved	CB	Reserved	Reserved
Reserved	CA	Reserved	Reserved
Reserved	C9	Reserved	Reserved
Reserved	C8	Reserved	Reserved
Reserved	C7	Reserved	Reserved

Type	Description
Command	Reboot Device, optionally only matching specific hardware
Reply	Bootloader: Command error
Command	Bootloader: Do not exit
Command	Bootloader: Wipe FLASH
Command	Bootloader: Wipe EEPROM
Command	Bootloader: Firmware data
Command	Bootloader: Firmware write
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Command	TX Enable
Command	TX Disable
Reserved	Reserved
Reserved	Reserved
Command	Preset
Command	UI Enable
Command	UI Disable
Command	Debug Enable
Command	Debug Disable
Broadcast	Debug Message
Command	Stats Clear
Reply	Stats Response
Command	Stats Request
Reply	Pong
Command	Ping
Broadcast	Up
Reply	Ident Response
Command	Ident Request
Command	Wipe configuration in memory
Command	Store configuration to EEPROM
Command	Load configuration from EEPROM
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reply	Write Fail
Reply	Write Success
Command	Write <data> bytes to address <addr>, don't reply
Command	Write <data> bytes to address <addr>
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reply	Read Reply <data> bytes from address <addr> or empty if failed
Command	Read <len> bytes from address <addr>
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved

CMD

Reserved	C6	Reserved	Reserved
Reserved	C5	Reserved	Reserved
Reserved	C4	Reserved	Reserved
Reserved	C3	Reserved	Reserved
Reserved	C2	Reserved	Reserved
Reserved	C1	Reserved	Reserved
Reserved	C0	Reserved	Reserved
Reserved	BF	Reserved	Reserved
Reserved	BE	Reserved	Reserved
Reserved	BD	Reserved	Reserved
Reserved	BC	Reserved	Reserved
Reserved	BB	Reserved	Reserved
Reserved	BA	Reserved	Reserved
Reserved	B9	Reserved	Reserved
Reserved	B8	Reserved	Reserved
Reserved	B7	Reserved	Reserved
Reserved	B6	Reserved	Reserved
Reserved	B5	Reserved	Reserved
Reserved	B4	Reserved	Reserved
Reserved	B3	Reserved	Reserved
Reserved	B2	Reserved	Reserved
Reserved	B1	Reserved	Reserved
Reserved	B0	Reserved	Reserved
Reserved	AF	Reserved	Reserved
Reserved	AE	Reserved	Reserved
Reserved	AD	Reserved	Reserved
Reserved	AC	Reserved	Reserved
Reserved	AB	Reserved	Reserved
Reserved	AA	Reserved	Reserved
Reserved	A9	Reserved	Reserved
Reserved	A8	Reserved	Reserved
Reserved	A7	Reserved	Reserved
Reserved	A6	Reserved	Reserved
Reserved	A5	Reserved	Reserved
Reserved	A4	Reserved	Reserved
Reserved	A3	Reserved	Reserved
Reserved	A2	Reserved	Reserved
Reserved	A1	Reserved	Reserved
Reserved	A0	Reserved	Reserved
Vendor	9F	?	?
Vendor	...	?	?
Vendor	01	?	?
System	00	0	-

Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
Reserved	Reserved
?	Vendor Specific
?	Vendor Specific
?	Vendor Specific
Command	NOP

## REGISTER

Module	Type	ADDR	Function	Values
Kha-bgt-audio	Device	<b>00</b>	Select audio source/destination	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Device	<b>01</b>	Bluetooth connection trigger	1=trigger once
Kha-bgt-audio	Device	<b>02</b>	Select power-on audio source/destination	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>03</b>	Preset 0 enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>04</b>	Preset 0 mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>05</b>	Preset 1 enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>06</b>	Preset 1 mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>07</b>	Preset 2 enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>08</b>	Preset 2 mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>09</b>	Preset 3 enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>0A</b>	Preset 3 mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>0B</b>	Preset 4 enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>0C</b>	Preset 4 mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>0D</b>	Preset 5 enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>0E</b>	Preset 5 mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>0F</b>	Preset 6 enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>10</b>	Preset 6 mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>11</b>	Preset 7 enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>12</b>	Preset 7 mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>13</b>	Preset 8 enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>14</b>	Preset 8 mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>15</b>	Preset 9 enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>16</b>	Preset 9 mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>17</b>	Preset A enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>18</b>	Preset A mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>19</b>	Preset B enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>1A</b>	Preset B mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>1B</b>	Preset C enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>1C</b>	Preset C mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>1D</b>	Preset D enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>1E</b>	Preset D mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-audio	Preset	<b>1F</b>	Preset E enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>20</b>	Preset E mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD

## REGISTER

Kha-bgt-audio	Preset	<b>21</b>	Preset F enabled	0 = Off, 1= On
Kha-bgt-audio	Preset	<b>22</b>	Preset F mode	0=AUXA, 1=AUXB, 2=AUXC, 3=AUXD
Kha-bgt-dark	Preset	<b>00</b>	Preset 0 enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>01</b>	Preset 0 mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>02</b>	Preset 1 enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>03</b>	Preset 1 mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>04</b>	Preset 2 enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>05</b>	Preset 2 mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>06</b>	Preset 3 enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>07</b>	Preset 3 mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>08</b>	Preset 4 enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>09</b>	Preset 4 mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>0A</b>	Preset 5 enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>0B</b>	Preset 5 mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>0C</b>	Preset 6 enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>0D</b>	Preset 6 mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>0E</b>	Preset 7 enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>0F</b>	Preset 7 mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>10</b>	Preset 8 enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>11</b>	Preset 8 mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>12</b>	Preset 9 enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>13</b>	Preset 9 mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>14</b>	Preset A enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>15</b>	Preset A mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>16</b>	Preset B enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>17</b>	Preset B mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>18</b>	Preset C enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>19</b>	Preset C mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>1A</b>	Preset D enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>1B</b>	Preset D mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>1C</b>	Preset E enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>1D</b>	Preset E mode	0=Send Off, 1=Send On
Kha-bgt-dark	Preset	<b>1E</b>	Preset F enabled	0 = Off, 1= On
Kha-bgt-dark	Preset	<b>1F</b>	Preset F mode	0=Send Off, 1=Send On

## REGISTER

Kha-bgt-guru	Device	<b>00</b>	Send to device id	0x00-0xFF
Kha-bgt-guru	Device	<b>01</b>	Stats request interval	0x01-0xFF (min)   0x00 = Off
Kha-bgt-hsi	Device	<b>00</b>	Send to device id	0x00-0xFE
Kha-bgt-hsi	Preset	<b>01</b>	Preset 0 enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>02</b>	Preset 0 hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>03</b>	Preset 0 saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>04</b>	Preset 0 intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>05</b>	Preset 1 enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>06</b>	Preset 1 hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>07</b>	Preset 1 saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>08</b>	Preset 1 intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>09</b>	Preset 2 enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>0A</b>	Preset 2 hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>0B</b>	Preset 2 saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>0C</b>	Preset 2 intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>0D</b>	Preset 3 enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>0E</b>	Preset 3 hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>0F</b>	Preset 3 saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>10</b>	Preset 3 intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>11</b>	Preset 4 enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>12</b>	Preset 4 hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>13</b>	Preset 4 saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>14</b>	Preset 4 intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>15</b>	Preset 5 enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>16</b>	Preset 5 hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>17</b>	Preset 5 saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>18</b>	Preset 5 intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>19</b>	Preset 6 enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>1A</b>	Preset 6 hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>1B</b>	Preset 6 saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>1C</b>	Preset 6 intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>1D</b>	Preset 7 enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>1E</b>	Preset 7 hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>1F</b>	Preset 7 saturation	0x00-0xFF

## REGISTER

Kha-bgt-hsi	Preset	<b>20</b>	Preset 7 intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>00</b>	Preset 8 enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>00</b>	Preset 8 hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>01</b>	Preset 8 saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>02</b>	Preset 8 intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>03</b>	Preset 9 enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>04</b>	Preset 9 hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>05</b>	Preset 9 saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>06</b>	Preset 9 intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>07</b>	Preset A enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>08</b>	Preset A hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>09</b>	Preset A saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>0A</b>	Preset A intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>0B</b>	Preset B enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>0C</b>	Preset B hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>0D</b>	Preset B saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>0E</b>	Preset B intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>0F</b>	Preset C enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>10</b>	Preset C hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>11</b>	Preset C saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>12</b>	Preset C intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>13</b>	Preset D enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>14</b>	Preset D hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>15</b>	Preset D saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>16</b>	Preset D intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>17</b>	Preset E enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>18</b>	Preset E hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>19</b>	Preset E saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>1A</b>	Preset E intensity	0x00-0xFF
Kha-bgt-hsi	Preset	<b>1B</b>	Preset F enabled	0 = Off, 1= On
Kha-bgt-hsi	Preset	<b>1C</b>	Preset F hue	0x00-0xFF
Kha-bgt-hsi	Preset	<b>1D</b>	Preset F saturation	0x00-0xFF
Kha-bgt-hsi	Preset	<b>1E</b>	Preset F intensity	0x00-0xFF
Kha-bgt-kaox	Device	<b>00</b>	Send to device id	0x00-0xFE



## REGISTER

Kha-bgt-kaox	Preset	<b>01</b>	Preset 0 enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>02</b>	Preset 0 mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>03</b>	Preset 1 enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>04</b>	Preset 1 mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>05</b>	Preset 2 enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>06</b>	Preset 2 mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>07</b>	Preset 3 enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>08</b>	Preset 3 mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>09</b>	Preset 4 enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>0A</b>	Preset 4 mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>0B</b>	Preset 5 enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>0C</b>	Preset 5 mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>0D</b>	Preset 6 enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>0E</b>	Preset 6 mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>0F</b>	Preset 7 enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>10</b>	Preset 7 mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>11</b>	Preset 8 enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>12</b>	Preset 8 mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>13</b>	Preset 9 enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>14</b>	Preset 9 mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>15</b>	Preset A enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>16</b>	Preset A mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>17</b>	Preset B enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>18</b>	Preset B mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>19</b>	Preset C enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>1A</b>	Preset C mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>1B</b>	Preset D enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>1C</b>	Preset D mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>1D</b>	Preset E enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>1E</b>	Preset E mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-kaox	Preset	<b>1F</b>	Preset F enabled	0 = Off, 1= On
Kha-bgt-kaox	Preset	<b>20</b>	Preset F mode	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-bgt-main	Device	<b>00</b>	Shutdown time out	0x00-0xFF (sec)
Kha-bgt-power	Device	<b>00</b>	Button 0 node dev id	0x01-0xEF   Off

## REGISTER

Kha-bgt-power	Device	<b>01</b>	Button 0 node reg addr	0x00-0xEE   Off
Kha-bgt-power	Device	<b>02</b>	Button 1 node dev id	0x01-0xEF   Off
Kha-bgt-power	Device	<b>03</b>	Button 1 node reg addr	0x00-0xEE   Off
Kha-bgt-power	Device	<b>04</b>	Button 2 node dev id	0x01-0xEF   Off
Kha-bgt-power	Device	<b>05</b>	Button 2 node reg addr	0x00-0xEE   Off
Kha-bgt-power	Device	<b>06</b>	Button 3 node dev id	0x01-0xEF   Off
Kha-bgt-power	Device	<b>07</b>	Button 3 node reg addr	0x00-0xEE   Off
Kha-bgt-power	Preset	<b>08</b>	Preset 0 enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>09</b>	Preset 0 Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>0A</b>	Preset 0 Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>0B</b>	Preset 0 Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>0C</b>	Preset 0 Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>0D</b>	Preset 1 enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>0E</b>	Preset 1 Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>0F</b>	Preset 1 Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>10</b>	Preset 1 Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>11</b>	Preset 1 Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>12</b>	Preset 2 enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>13</b>	Preset 2 Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>14</b>	Preset 2 Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>15</b>	Preset 2 Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>16</b>	Preset 2 Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>17</b>	Preset 3 enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>18</b>	Preset 3 Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>19</b>	Preset 3 Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>1A</b>	Preset 3 Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>1B</b>	Preset 3 Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>1C</b>	Preset 4 enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>1D</b>	Preset 4 Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>1E</b>	Preset 4 Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>1F</b>	Preset 4 Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>20</b>	Preset 4 Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>21</b>	Preset 5 enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>22</b>	Preset 5 Button 0	0=Off, 1=On, 2=Unchanged

## REGISTER

Kha-bgt-power	Preset	<b>23</b>	Preset 5 Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>24</b>	Preset 5 Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>25</b>	Preset 5 Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>26</b>	Preset 6 enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>27</b>	Preset 6 Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>28</b>	Preset 6 Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>29</b>	Preset 6 Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>2A</b>	Preset 6 Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>2B</b>	Preset 7 enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>2C</b>	Preset 7 Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>2D</b>	Preset 7 Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>2E</b>	Preset 7 Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>2F</b>	Preset 7 Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>30</b>	Preset 8 enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>31</b>	Preset 8 Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>32</b>	Preset 8 Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>33</b>	Preset 8 Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>34</b>	Preset 8 Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>35</b>	Preset 9 enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>36</b>	Preset 9 Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>37</b>	Preset 9 Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>38</b>	Preset 9 Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>39</b>	Preset 9 Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>3A</b>	Preset A enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>3B</b>	Preset A Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>3C</b>	Preset A Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>3D</b>	Preset A Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>3E</b>	Preset A Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>3F</b>	Preset B enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>40</b>	Preset B Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>41</b>	Preset B Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>42</b>	Preset B Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>43</b>	Preset B Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>44</b>	Preset C enabled	0 = Off, 1= On

## REGISTER

Kha-bgt-power	Preset	<b>45</b>	Preset C Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>46</b>	Preset C Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>47</b>	Preset C Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>48</b>	Preset C Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>49</b>	Preset D enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>4A</b>	Preset D Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>4B</b>	Preset D Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>4C</b>	Preset D Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>4D</b>	Preset D Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>4E</b>	Preset E enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>4F</b>	Preset E Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>50</b>	Preset E Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>51</b>	Preset E Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>52</b>	Preset E Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>53</b>	Preset F enabled	0 = Off, 1= On
Kha-bgt-power	Preset	<b>54</b>	Preset F Button 0	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>55</b>	Preset F Button 1	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>56</b>	Preset F Button 2	0=Off, 1=On, 2=Unchanged
Kha-bgt-power	Preset	<b>57</b>	Preset F Button 3	0=Off, 1=On, 2=Unchanged
Kha-bgt-preset	Device	<b>00</b>	Button 0 preset code	0x00-0x0F   0xFF
Kha-bgt-preset	Device	<b>01</b>	Button 1 preset code	0x00-0x0F   0xFF
Kha-bgt-preset	Device	<b>02</b>	Button 2 preset code	0x00-0x0F   0xFF
Kha-bgt-preset	Device	<b>03</b>	Button 3 preset code	0x00-0x0F   0xFF
Kha-bgt-rainbow	Device	<b>00</b>	Send to device id	0x00-0xFE
Kha-bgt-rainbow	Preset	<b>01</b>	Preset 0 enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>02</b>	Preset 0 anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>03</b>	Preset 0 anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>04</b>	Preset 0 anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>05</b>	Preset 1 enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>06</b>	Preset 1 anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>07</b>	Preset 1 anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>08</b>	Preset 1 anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>09</b>	Preset 2 enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>0A</b>	Preset 2 anim speed	0x00-0xFF

## REGISTER

Kha-bgt-rainbow	Preset	<b>0B</b>	Preset 2 anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>0C</b>	Preset 2 anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>0D</b>	Preset 3 enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>0E</b>	Preset 3 anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>0F</b>	Preset 3 anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>10</b>	Preset 3 anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>11</b>	Preset 4 enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>12</b>	Preset 4 anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>13</b>	Preset 4 anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>14</b>	Preset 4 anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>15</b>	Preset 5 enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>16</b>	Preset 5 anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>17</b>	Preset 5 anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>18</b>	Preset 5 anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>19</b>	Preset 6 enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>1A</b>	Preset 6 anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>1B</b>	Preset 6 anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>1C</b>	Preset 6 anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>1D</b>	Preset 7 enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>1E</b>	Preset 7 anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>1F</b>	Preset 7 anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>20</b>	Preset 7 anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>21</b>	Preset 8 enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>22</b>	Preset 8 anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>23</b>	Preset 8 anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>24</b>	Preset 8 anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>25</b>	Preset 9 enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>26</b>	Preset 9 anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>27</b>	Preset 9 anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>28</b>	Preset 9 anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>29</b>	Preset A enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>2A</b>	Preset A anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>2B</b>	Preset A anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>2C</b>	Preset A anim enabled	0 = Off, 1= On

## REGISTER

Kha-bgt-rainbow	Preset	<b>2D</b>	Preset B enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>2E</b>	Preset B anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>2F</b>	Preset B anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>30</b>	Preset B anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>31</b>	Preset C enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>32</b>	Preset C anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>33</b>	Preset C anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>34</b>	Preset C anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>35</b>	Preset D enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>36</b>	Preset D anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>37</b>	Preset D anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>38</b>	Preset D anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>39</b>	Preset E enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>3A</b>	Preset E anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>3B</b>	Preset E anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>3C</b>	Preset E anim enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>3D</b>	Preset F enabled	0 = Off, 1= On
Kha-bgt-rainbow	Preset	<b>3E</b>	Preset F anim speed	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>3F</b>	Preset F anim width	0x00-0xFF
Kha-bgt-rainbow	Preset	<b>40</b>	Preset F anim enabled	0 = Off, 1= On
Kha-gateway-usb	Device	<b>00</b>	Print Proto	0=Off, 1=On
Kha-gateway-usb	Device	<b>01</b>	Print Human	0=Off, 1=On
Kha-led-ikea-node	Device	<b>00</b>	LED Selection	0=Off, 1=Low, 2=Gradient, 3=Full
Kha-led-ikea-node	Device	<b>01</b>	LED Hue	0x00-0xFF
Kha-led-ikea-node	Device	<b>02</b>	LED Saturation	0x00-0xFF
Kha-led-ikea-node	Device	<b>03</b>	LED Intensity	0x00-0xFF
Kha-led-ikea-node	Device	<b>04</b>	Animation enabled	0=Off, 1=On
Kha-led-ikea-node	Device	<b>05</b>	Animation speed	0x00-0xFF
Kha-led-ikea-node	Device	<b>06</b>	Animation width	0x00-0xFF
Kha-led-ikea-node	Device	<b>07</b>	Show Identification	1=trigger once
Kha-led-ikea-node	Device	<b>08</b>	LED Amount	0x00-0xFF
Kha-led-ikea-node	Device	<b>09</b>	LED Orientation	0 = None, 1 = Vertical, 2 = Horizontal
Kha-led-ikea-node	Device	<b>0A</b>	LED Low Cut	0x00-0xFF
Kha-led-ikea-node	Device	<b>0B</b>	Animation Location	0x00-0xFF

## REGISTER

kha-relay-2x3-node	Device	<b>00</b>	Socket 0 enabled	0=Off, 1=On
kha-relay-2x3-node	Device	<b>01</b>	Socket 1 enabled	0=Off, 1=On
kha-relay-2x3-node	Device	<b>02</b>	Socket 2 enabled	0=Off, 1=On
kha-relay-2x3-node	Device	<b>03</b>	Socket 3 enabled	0=Off, 1=On
kha-relay-2x3-node	Device	<b>04</b>	Socket 4 enabled	0=Off, 1=On
kha-relay-2x3-node	Device	<b>05</b>	Socket 5 enabled	0=Off, 1=On
kha-relay-2x3-node	Device	<b>06</b>	Socket 0 power-off timer	0x01-0xFF (min)   0x00 = Off
kha-relay-2x3-node	Device	<b>07</b>	Socket 1 power-off timer	0x01-0xFF (min)   0x00 = Off
kha-relay-2x3-node	Device	<b>08</b>	Socket 2 power-off timer	0x01-0xFF (min)   0x00 = Off
kha-relay-2x3-node	Device	<b>09</b>	Socket 3 power-off timer	0x01-0xFF (min)   0x00 = Off
kha-relay-2x3-node	Device	<b>0A</b>	Socket 4 power-off timer	0x01-0xFF (min)   0x00 = Off
kha-relay-2x3-node	Device	<b>0B</b>	Socket 5 power-off timer	0x01-0xFF (min)   0x00 = Off

# ADDR ALLOCATED

ADDR	Group	Device	Comment
E1	00	Kha-gateway-usb	Connected to machariel.qnet
E0	00	Kha-gateway-usb	Connected to blacksheep.qnet
C5	F4	kha-relay-2x3-node	South
C4	F4	kha-relay-2x3-node	North
C3	F1	Kha-led-ikea-node	East Oxberg
C2	F1	Kha-led-ikea-node	North Kallax
C1	F1	Kha-led-ikea-node	West Oxberg
C0	F1	Kha-led-ikea-node	South Kallax
BB	00	Kha-bgt-preset	
BA	00	Kha-bgt-rainbow	
B9	00	Kha-bgt-hsi	
B8	00	Kha-bgt-kaox	
B7	00	Kha-bgt-guru	
B6	00	Kha-bgt-dark	
B5	F3	Kha-bgt-power	Misc
B4	F3	Kha-bgt-power	Projects
B3	F3	Kha-bgt-power	Lights
B2	F2	Kha-bgt-audio	Audio Out
B1	F2	Kha-bgt-audio	Audio In
B0	00	Kha-bgt-main	



## REGISTER SETUP

Module	Commands	
Kha-bgt-audio	F2DF B1D503010001000100010001000100 B2D503010001000101010001000100 F2DE	Wipe IN: Always PC OUT: Party Soundbar Save
Kha-bgt-dark	B6DF B6D5000100 B6D5060100 B6DE	Wipe Preset 0 off: Off Preset 3 TV: Off Save
Kha-bgt-guru	B7DF B7D500FF B7D5010A B7DE	Wipe Broadcast to FF Broadcast every 10 minutes Save
Kha-bgt-hsi	B9DF B9D500F1 B9D505010000FF B9D5090100FFFF B9D50D010000FF B9DE	Wipe Send to F1 Preset 1 shutdown: no saturation, full intensity Preset 2 party: full saturation, full intensity Preset 3 tv: no saturation, full intensity Save
Kha-bgt-kaox	B8DF B8D500F1 B8D5010100 B8D5030101 B8D5050103 B8D5070101 B8D5090100 B8D50B0100 B8DE	Wipe Send to F1 Preset 0 off: Off Preset 1 shutdown: Low Preset 2 party: Full Preset 3 TV: Low Preset 4 tinker: Off Preset 5 pc: Off Save
Kha-bgt-main	B0DF B0D50096 B0DE	Wipe Timeout 150sec for shutdown Save

# REGISTER SETUP

Kha-bgt-power	F3DF B3D5000000C400C504C500 B3D508010200000001020000000102000000 B4D500C404C403C402C401 B4D508010000000001000000000101020202 B5D500C502C503C505C501 B5D50801000000000100000000 F3DE	Wipe    Save
Kha-bgt-preset	BBDF BBD50002030405 BBDE	Wipe Set presets to party, tv, tinker, pc Save
Kha-bgt-rainbow	BADF BAD500F1 BAD501010000 BAD505010000 BAD50901FF20 BAD50D010000 BAD511010000 BAD515010000 BADE	Wipe Send to F1 Preset 0 off: Off Preset 1 shutdown: Off Preset 2 party: Full Preset 3 TV: Off Preset 4 tinker: Off Preset 5 pc: Off Save
Kha-gateway-usb	E0DF E0D5000100 E0DE E1DF E1D5000001 E1DE	Wipe Print Proto Save Wipe Print Human Save
Kha-led-ikea-node	F1DF C0D500000000FF C0D50802020200 C1D500000000FF C1D50808010302 C2D500000000FF C2D50802020203 C3D500000000FF C3D50808010305 F1DE	Wipe Set Intensity to Max Set Amount, Orientation, Low Cut, Location Set Intensity to Max Set Amount, Orientation, Low Cut, Location Set Intensity to Max Set Amount, Orientation, Low Cut, Location Set Intensity to Max Set Amount, Orientation, Low Cut, Location Save

## REGISTER SETUP

kha-relay-2x3-node

F4DF  
C5D50714  
C5D50B14  
F4DE

Wipe  
Socket 1 label printer 20 minutes  
Socket 5 printer 20 minutes  
Save

# MPLab MCC Build

NVM	NVM	Generate Flash APIs
NVM	NVM	Generate EEPROM APIs
NVM	NVM	Generate Signature Row APIs
Timer	Delay	
Timer	RTC	PIT Enable
Timer	RTC	RTC Clock Cycles 8
Timer	RTC	Periodic Interrupt Enable
UART	UART0	500000
UART	UART0	Interrupt Driven
UART	UART0	128 / 512
System	CLKCTRL	24Mhz
System	Configuration Bits	Bootsize 32
System	Configuration Bits	Device used in single supply configuration
System	Configuration Bits	Watchdog Timeout Period 4k / 4s
System	Interrupt Manager	RXC
System	Interrupt Manager	RSX
System	Pins	PA 0,1,3 USART0
System	RSTCTRL	Software Reset Enable
System	WDT	Lock

Building: Execute before build: ..\..\tools\kha-timestamp\kha-timestamp.bat

GCC Optimize -s

avr-ld: Additional: -Ttext=0x4000

add kha\_version.h

kha-relay-2x3

Node	ID	Box Label	Box Color	Connected	Timer
C4	0	1	Green	Light Couch	
C4	1	2	Green	LED Marquee	
C4	2	3	Green	NFL	
C4	3	1	Gray	Floppy	
C4	4	2	Gray	Projects	
C4	5	3	Gray	-	
C5	0	1	Yellow	Light PC	0x14
C5	1	2	Yellow	Label Printer	
C5	2	3	Yellow	Soundbar	
C5	3	1	Red	Lab Power Supply	0x14
C5	4	2	Red	Light Bench	
C5	5	3	Red	Printer	