
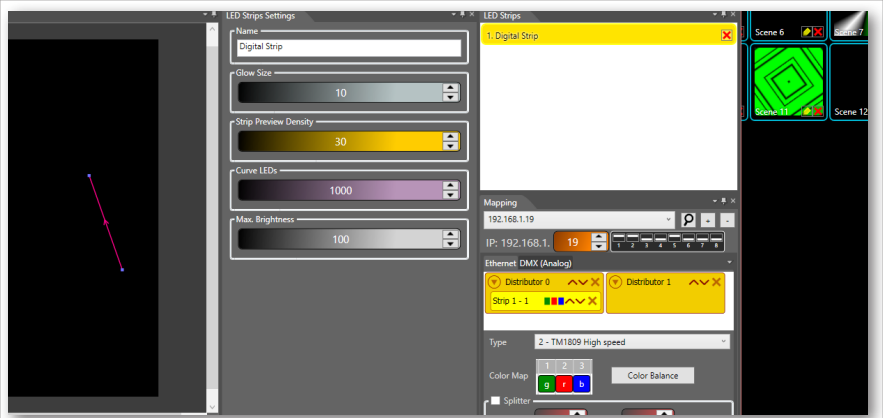
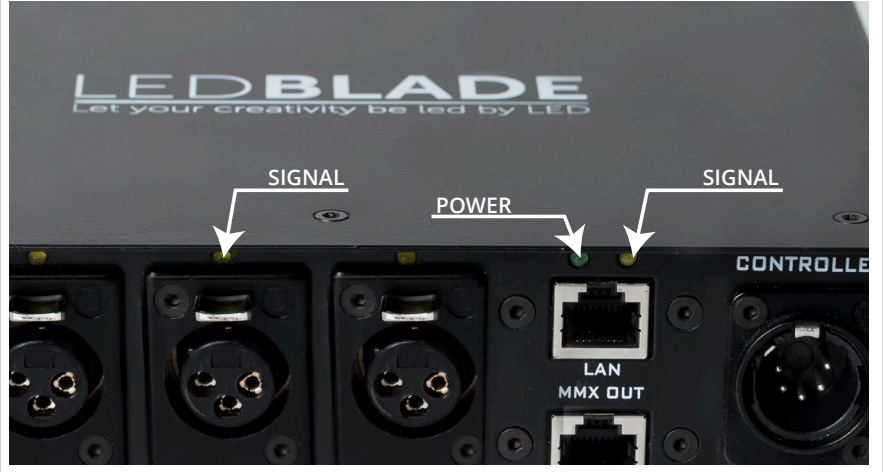


<p>To do</p> <ul style="list-style-type: none"> - Set the controller PC's network card to fix IPv4 address what is different from <i>,Controller card's</i> what you already have in the system. 	<p>Status</p>
<ul style="list-style-type: none"> - Check the <i>,power indicator'</i> on controller cards <ul style="list-style-type: none"> ● Green: power on 	
<ul style="list-style-type: none"> - Start the <i>,Control software'</i> - Open Settings/Strips and mapping - Search your cards - Check the <i>,status indicator'</i> <ul style="list-style-type: none"> ● Green: all the cards are connected ● Yellow: one or more are not connected ● Red: all the cards are disconnected 	

To do	Status
<ul style="list-style-type: none"> - Add a ,Digital strip' - Draw your stripes - Drag and drop each ,Digital strip' to the ,Controller/distributor output'  <ul style="list-style-type: none"> - ,Distributor 0' is the ,Controller' card - If you patch more than 1000 pixel on one ,Digital strip' the output will freeze. 	
<ul style="list-style-type: none"> - Check the signal indicators on ,controller card' outputs <p>● Orange: blinking - Live card/output</p>	



Still have some problem in your system?

<p>Orange output LED blinking, but no signal on the output:</p>	<ul style="list-style-type: none"> - check the PSU power (small green LED inside, look from the side) - check the patched number of pixels on that output - try to change the first LEDBLADE (maybe input broke down) - try an other output on the ,Control card'
<p>System working, but some ,digital noise' is on it, if using power-demanding effect (full white...)</p>	<ul style="list-style-type: none"> - using incompatible cable in the system - set the ,digital strip' brightness lower - use less cable on one PSU - use more PSU on one line (example: put an other PSU in the end of the line) - use a ,signal booster' if used a lot cable between the ,cards' and the PSUs.