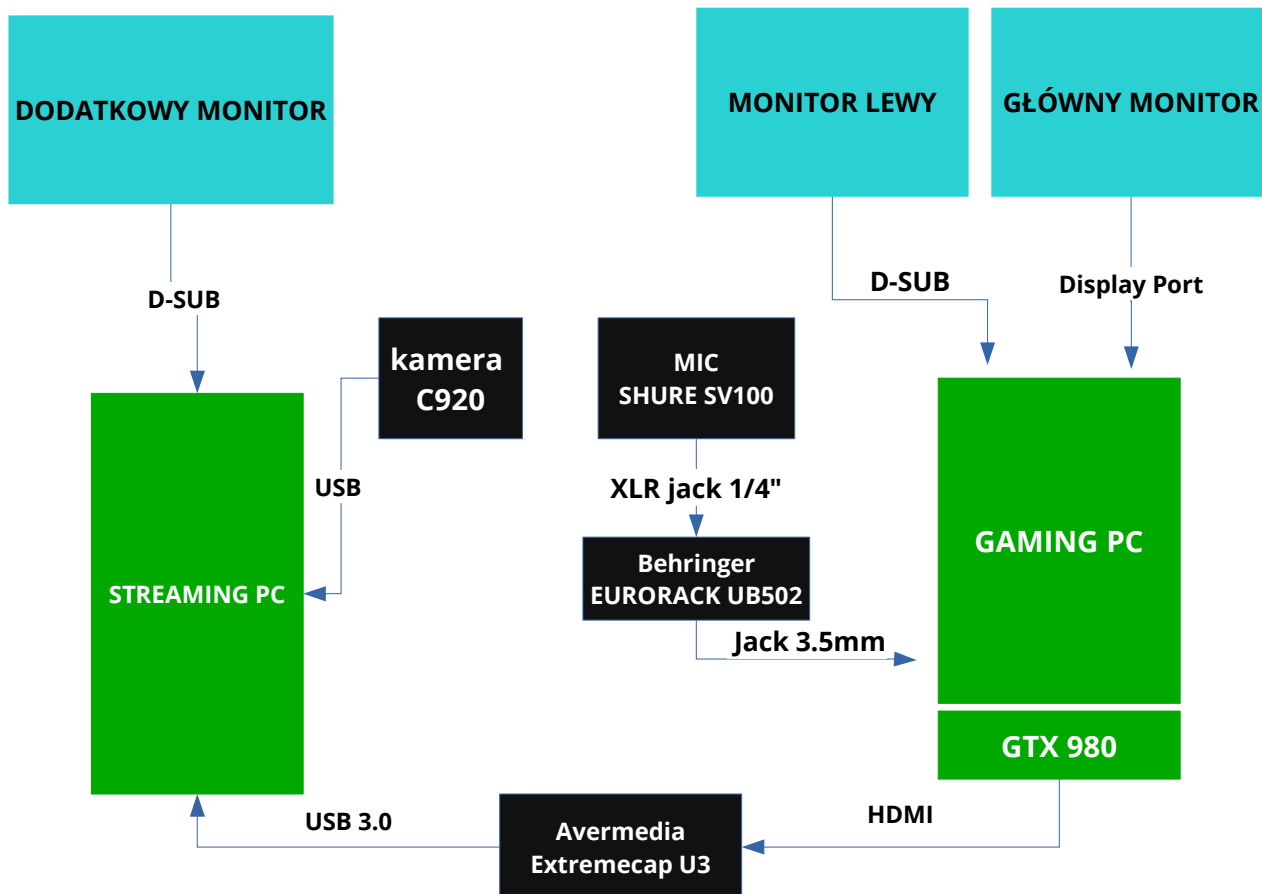


# Schemat połączenia komputera gamingowego ze streamingowym - kycu.live

Aktualizacja 8/07/2017



## Ustawienia ekranów w Windows - GAMING PC



# Dźwięk

Dźwięk pomiędzy komputerami przesyłam za pomocą aplikacji VoiceMeeter Banana <http://www.vb-audio.com/Voicemeeter/banana.htm>

Aplikacja ma ciekawą funkcję, która nazywa się VBAN. Dzięki tej funkcji mogę przesyłać dźwięk za pomocą sieci lokalnej (LAN).

Poniższa konfiguracja pochodzi z komputera Gamingowego

The screenshot shows the VB-Audio Network Configuration window. At the top, it displays 'VBAN is ON', the 'VB Audio Network' logo, the IP Host Address '192.168.1.8', and the Main Stream '48000 Hz'. There are buttons for 'Reset Config', 'Load Config', and 'Save Config'. Below this, the 'Incoming Streams' section shows a table with 8 streams, all currently 'On'. The first two streams are from '192.168.1.9' on port '6980'. The 'Outgoing Streams' section shows a table with 8 streams, all 'On', originating from 'BUS A1' and sent to '192.168.1.9' on port '6980'. The first two outgoing streams have a green indicator next to the IP address, and the first has a green indicator next to the port.

Incoming Streams: -none-										
	Stream Name:	IP Address From:	Port:	SamplerRate:	Ch:	Format:	Net Quality:	Destination:	Errors:	
<input checked="" type="checkbox"/>	streaming pc	192.168.1.9	6980	48000 Hz	2	PCM 16 bits	Fast	Virtual In #1	●●●●●●	
<input checked="" type="checkbox"/>	Stream2	192.168.1.9	6980	48000 Hz	2	PCM 16 bits	Fast	Virtual In #2	●●●●●●	
<input checked="" type="checkbox"/>	Stream3		6980	48000 Hz	2	PCM 16 bits	Fast	In #1	●●●●●●	
<input checked="" type="checkbox"/>	Stream4		6980	48000 Hz	2	PCM 16 bits	Fast	In #1	●●●●●●	
<input checked="" type="checkbox"/>	Stream5		6980	48000 Hz	2	PCM 16 bits	Fast	In #1	●●●●●●	
<input checked="" type="checkbox"/>	Stream6		6980	48000 Hz	2	PCM 16 bits	Fast	In #1	●●●●●●	
<input checked="" type="checkbox"/>	Stream7		6980	48000 Hz	2	PCM 16 bits	Fast	In #1	●●●●●●	
<input checked="" type="checkbox"/>	Stream8		6980	48000 Hz	2	PCM 16 bits	Fast	In #1	●●●●●●	

Outgoing Streams:										
	Source:	Stream Name:	IP Address To:	Port:	SamplerRate:	Ch:	Format:	Net Quality:	Errors:	
<input checked="" type="checkbox"/>	BUS A1	mikrofon	192.168.1.9	6980	44100 Hz	2	PCM 16 bits	Optimal	●●	
<input checked="" type="checkbox"/>	BUS A2	gaming pc	192.168.1.9	6980	44100 Hz	2	PCM 16 bits	Optimal	●●	
<input checked="" type="checkbox"/>	BUS A3	chrome	192.168.1.9	6980	48000 Hz	2	PCM 16 bits	Optimal	●●	
<input checked="" type="checkbox"/>	BUS A1	Stream4		6980	48000 Hz	2	PCM 16 bits	Optimal	●●	
<input checked="" type="checkbox"/>	BUS A1	Stream5		6980	48000 Hz	2	PCM 16 bits	Optimal	●●	
<input checked="" type="checkbox"/>	BUS A1	Stream6		6980	48000 Hz	2	PCM 16 bits	Optimal	●●	
<input checked="" type="checkbox"/>	BUS A1	Stream7		6980	48000 Hz	2	PCM 16 bits	Optimal	●●	
<input checked="" type="checkbox"/>	BUS A1	Stream8		6980	48000 Hz	2	PCM 16 bits	Optimal	●●	