


# Benq zowie xl2411 configuration

 I'm not robot  reCAPTCHA

**Continue**

Finding the best Ben monitor settings can be quite difficult and time consuming. That's why we've collected these settings from professional players. They don't like to cut corners when it comes to their equipment and performance. It only makes sense that professional players take great care to find out what the best Ben monitor settings are. Today, the zoeey bin is the favorite brand of the monitor of most gamers. Pros like to have the best performance, so 99% of the specialists we've analyzed use a monitor that can display 144 or 240 frames per second, i.e. a 144/240 Hz monitor. This can be said that getting a smoother image during the game can significantly improve performance. However, color temperature optimization, contrast and so on are just as important. You want to make sure that you are able to see your enemies in dark spots. That's why you don't want your brightness to be too low, for example, and on the other hand, you don't want to be blinded by the bright lights in the game. Optimizing monitor settings can help a lot with these kinds of situations. Many people don't always think about optimizing their monitor settings. Even if they do it can be quite a cumbersome and time consuming task to get it exactly the way you want. That's where we're going. If you've ever wondered what Bene Settings CS:GO pros use you've come to the right place. Since Bene is by far the most popular brand when it comes to monitors we decided to collect data on the settings that professionals use on their monitors, so you can have a baseline for work and fine-tuning in order to make it your own. You will be surprised at how this can make a difference, so we strongly recommend looking at what professionals use. It's a great (and free) way to get another edge on your opponents. In this article, we'll go through the best monitors and image settings for Ben and Bene zoeey monitors. The guide is specifically designed for gamers who want to optimize their Bene monitor and customize the image for the purposes of the game. Here, on pro settings, we are known to customize every little thing when it comes to optimizing the settings of the game. If you want to optimize for Counter-Strike: Global Offensive, Overwatch, Fortnite, PUBG, Rainbow 6: Siege, Black Ops or any other game, these settings should be versatile. Common to all is that you want maximum visibility and get the most out of this black equalizer that most Ben's monitors come with. Bene zoeey is a very popular choice among gamers and this is one of the go-to brand when it comes to professional gaming. They offer a wide range of monitors at different price levels. Most monitors have 120 to 240 Hz upgrade speeds and 1ms response, which is a must for competitive gaming. If you're just a casual gamer and don't want to spend a lot of money, 240 Hz may not be necessary right now. If you want the best of the best, you should Check out our below recommendations for the best Bene monitors, which are equipped with 144 to 240 Hz upgrade speeds, 1ms response time and many other features optimized for gaming performance. The recommended monitors of Bene zoeey these monitors offer the best game performance and are used by many professional players. If you have a budget and are competitive when it comes to gaming, we recommend you go with the 240 Hz version. If you want to save money but still get a very good monitor, go for 144 Hz rather than. Anyway, we've put together a list of Bene's settings from professional CS:GO players, which is displayed in the table below. BenQ Setting from CS:GO Professional PlayersPlayerTeamMonitorBrightnessContrastLow Blue LightBlack EQColor VibrancePicture ModeSharpnessBlur ReductionGammaRGBNiKoFaZe ClanBenQ XL2540100500515Gamer 110Off100100100olofmeisterFaZe ClanBenQ XL2730100000Gamer 20ff100100100coldzeraSK GamingBenQ XL25461005007Gamer 10ff100100100Stewie2kSK GamingBenQ XL2540100500129Off100100100shoxG2 EsportsBenQ XL25401005070ff100100100s1mpleNatus VincereBenQ XL2540404001210Gamer 172100100100automaticCloud9BenQ XL2420T1006501070ff100100100n0thingCloud9BenQ XL2430T1005001250ff100100100shroudCloud9BenQ XL254010050015Gamer 270ff100100100STYKOmousesportsBenQ XL254010050105Gamer 110On3909090ropzousesportsBenQ XL2540100500Standard5On5100100100tabseNBIGBenQ XL25401005070ff1939393JWFnaticBenQ XL2540100500Gamer 170ff3100100100flushaFnaticBenQ XL2540100500StandardOff100100100100ScreamEnVyUsBen XL254010059012Gamer 170ff100100100XANTASPACE SOLDIERSBenXL2540808080010100100SpiidiSuproBen31 3Gamer 190ff4100100RRenegadesBen XL2430T1004001070ff100100100USTILORenegadesBen XL2430T100550ff10010010000This can also check out our list of professional CS:GO players with gears and gears. We want to make it clear that there are no 100% ideal settings. Instead, we recommend that you experiment with the settings to find what's best for you. Use the above table as inspiration. Looking at what professional players are using we, however, there are some recommendations, so lets go of the settings. Pro Settings recommendsBrightness: you want to be able to discover that enemy is in a dark corner. Set this up to 100.Contrast: Most players use 50, it seems like a sweet spot for us. Low Blue Light: Low blue light is what Benet uses to reduce the blue light from the monitor. The reason for this is that blue light is said to cause additional strain on the eyes, which is bad in the long run and is associated with sleep disorder. There is software as well that can reduce blue light such as f.lux. While this sounds good, it's not very useful for competitive games as it darkens the image a bit and distorts the color. We recommend this set up to 0 when you play. In the Time you should use blue light reduction or install f.lux to reduce eye strain. Black equalizer: Black equaliser or black equaliser is the setup to make the black areas brighter. Brighter. As you should be able to detect enemies in the shadows more easily. We think it works, so we recommend using these settings depending on the game you're playing. In CS:GO we find it useful, so our recommended setting is about 12-15.Color vibrance: or digital color vibration makes the colors stand out more. Our opinion is that this is a very personal refraction that these settings should be. If you like bright colors, you should use these settings if not. The comparison can be seen below. Sharpness: This setting explains itself. We recommend between 7-10Gamma: no recommendations. RGB: RGB means red, green and blue and a color model in which three different colors are added together to create other colors. By changing these settings, you can change the color on the screen. We don't recommend changing these settings, so go from 100 100 100.We hope you find this guide helpful and if you have any questions, please leave a comment. Just bought a monitor and installed it using the Dvi-D cable that came with it. I have no idea whether or not I'm getting 144hz out of it at the moment. I've heard that the DVI-D cable is the one that you need to use in order to get 144hz as HDMI doesn't perform it for one reason or another. I also don't know where to get drivers that may or may not be needed to help solve this problem, they are loaded through the Nvidia experience/their website? 1 You can go to the Nvidia control panel and on the page where you can change the resolution of the monitor you can also see what speed update you are using. 1 You can go to the Nvidia control panel and on the page where you can change the resolution of the monitor you can also see what speed update you are using. 0 You can go to the Nvidia control panel and on the page where you can change the resolution of the monitor you can also see what speed update you are using. I went to the control panel and changed it to a 144hz speed update I believe it fixed it thank you very much, another thing, you know how I get the drivers for my monitor? 0 You can go to the Nvidia control panel and on the page where you can change the resolution of the monitor you can also see what speed update you are using. I went to the control panel and changed it to a 144hz speed update I believe it

