

What are “NTSC” and “PAL”?

They are two different video formats used for TV and DVD’s. Every country uses either one format or the other. The primary differences between the two are the image resolution and frame rate.

Is there a way to make a DVD that is both NTSC and PAL?

Unfortunately, no. A DVD must be authored as either one or the other, and can’t contain both formats on the same disc.

What should I do if I want to sell my DVD to customers worldwide?

You have three options: First, some PAL DVD players will play NTSC DVD’s (assuming the disc is region-free). Since this feature is not available on all PAL DVD players, you may have some customers in PAL countries unable to play your disc. Second, you can instruct your PAL customers to view your DVD in a computer. Computers can play both NTSC and PAL discs without a problem (assuming the disc is region-free). Third, you can create and sell masters in both formats.

Can I have both NTSC and PAL versions of my product for sale?

Absolutely! You may either provide us with DVD masters in both formats, or our in-house video production team would be more than happy to perform the conversion and mastering for you.

NTSC & PAL World Map

