

Get in touch with your software...



...with a CP200 from Tangent Devices

A mouse or a pen and tablet is not always the fastest or easiest way to use your colour grading software. Wouldn't it be better if you had something real to get a hold of? Well, the CP200 range of panels from Tangent Devices allows you to do just that. Supported by many colour grading software packages these panels will increase your productivity and make life easier, allowing your creative talents to shine through.

The CP200 panels are a modular design. This means you can pick and choose which of the panels you need, targeting the money you've invested in your colour grading system where it's needed most. Of course, having all the panels gives you the ultimate control surface, but you can always start off small and add additional panels as your creativity and business expands.

Each panel is made from high quality components, starting with the precision machined 12mm thick aluminium fascia. All the displays are VFD giving a wide

viewing angle and with a high contrast ratio – no more squinting at those nasty washed out LCD displays! The control knobs and trackballs all use high resolution optical encoders, giving the smooth response and accuracy that you need. The buttons have been chosen for their durability and excellent tactile feedback.

Connecting the panels up couldn't be simpler – each panel talks to your colour grading software using Ethernet over standard RJ45 Cat 5 cables. A single panel may be connected directly to your computer or multiple panels connected via a network hub.

Each panel comes with its own external power supply which has a universal input meaning it will work anywhere in the world.

So, if you're interested in getting back in touch with your colour grading software – and your creative side too – then visit our website to find out where your nearest CP200 reseller is.

The **CP200** from Tangent Devices



The **CP200-BK** is intended for users who require a control surface for primary colour grading with the addition of three knobs to control parameters such as pan/scan or basic secondary grading controls. It provides the operator with the familiar 3 trackerballs used to control lift, gamma and gain grading parameters. This arrangement gives a full 9 axes of simultaneous control that is impossible to achieve with either a mouse or pen and tablet. The display gives at-a-glance feedback about the panel status or parameter values.



The **CP200-K** is for users who require fingertip control of a large number of parameters, with each parameter having its own rotary control knob. A typical example would be advanced secondary colour correction where there are controls for isolation as well as re-colouring. The 12 knobs are arranged in 4 rows of 3 knob/button pairs. A display is located above each row of knobs to give at-a-glance feedback about the panel or the values of the parameters being controlled by the knobs.



The **CP200-TS** is intended to provide the user with a familiar transport layout for controlling VTR-like source and record decks. In many applications these will not be 'real' VTR's, but instead will be data files stored on a computer based storage system. The Jog/Shuttle dial allows you to easily move through material, increasing productivity. There is a numerical keypad for operations such as timecode entry, and a set of keys labelled with typical grading and editing functions. A display is located at the top of the panel to indicate the mode of operation and/or to label the 5 buttons beneath it.



The **CP200-S** is designed to complete the set. It has 4 rows of 5 buttons, with a display above each row. The displays can either label the function of the buttons or provide at-a-glance feedback. The buttons themselves allow direct access to a function or can be used to access menu items. Each row has a "MORE" button to allow access to sub-menu items or further pages of controls. Don't be misled by the simple controls on this panel - being able to directly access functions through their own dedicated button can really speed up any job.



All panels are available in black or silver.



Tangent Devices Ltd
Crowbush Farm,
Luton Road, Toddington,
Bedfordshire, LU5 6HU, UK

Tel:

+44 (0)1582 848 100

Fax:

+44 (0)1582 848 000

Email:

contact@tangentdevices.co.uk

Web:

www.tangentdevices.co.uk