

Description

Time Electronics can integrate familiar instruments or devices into the CalBench system. The primary console allows items 200 mm high and 425mm deep to be fitted. The secondary console allows 200 mm high and 210mm deep to be fitted.

A common solution is the open shelf section with storage bins (as shown above). This is a suitable addition to CalBenches with secondary consoles that are not fully populated with modules. In the two console configuration there is no perforated panel for fixing shelves, hooks etc., so the shelf for storage bins can be well utilized.

When fitting a third party product into the CalBench, we will integrate it into the system if possible. This means communication to the control centre PC module (if present), and ensuring that any input and outputs are easily accessible and practically positioned on the front of the module. We work with the end user to understand the intended applications and design the module based on that requirement.



Features

- Shelf sections for situating test instruments
- Shelf sections for storage bins
- Touch screen PC only module 12.1" LCD display (CC12)
- Modules from Time Electronics portable/benchtop product range
- Third party instruments such as handheld multimeters, sensors, analyzers, and more
- Additional power sockets and controller modules
- Customer specified solder station modules
- Portable instruments fixed to perforated panel for easy removal
- Magnetically mounted products for blank modules



Due to continuous development Time Electronics reserves the right to change specifications without prior notice.