



DESCRIPTION

CalBench can be fitted with various control centre options depending on customer requirements. Primarily the control centre is a touch screen PC that connects internally to the compatible modules within the CalBench console. When a 7051 or 7051+ (multifunction calibrator/multimeter/PC) is ordered the standard control centre (CC10) is part of the module.

Control Centre modules are also available without the 7051 modules:

CC10: Control Centre Module with integral PC and 10.4" capacitive touch screen.

CC12: Control Centre Module with upgraded integral PC and 12.1" capacitive touch screen.

CC12A: 7051 Control Centre Upgrade - To CC12 upgraded integral PC and 12.1" capacitive touch screen.

SPECIFICATIONS

Processor	64 bit Dual Core
RAM	CC10: 4 GB / CC12: 16 GB
Hard Drive	CC10: 60 GB Solid State / CC12: 120 GB Solid State
Ports	Front: 4 x USB Rear of Console: 2 x USB, 2 x RS-232
Display.....	CC10: 10.4" Capacitive Touch Screen CC12: 12.1" Capacitive Touch Screen
Operating System	Windows 8.1
Internal Module Connections.....	Modules that can be controlled via EasyCal software or PC programs are connected internally as standard (inside console).
Options.....	EasyCal software and PC accessories (see EasyCal brochure)
Module Width.....	315mm. Typically fitted centrally in the primary console CC10 & CC12 (without 7051) can be fitted in 7081 secondary console.

ORDERING INFORMATION

CC10	Control Centre Module with PC and 10.4" capacitive touch screen
CC12	Control Centre Module with upgraded PC and 12.1" capacitive touch screen
CC12A	7051 Control Centre Upgrade to CC12 PC with 12.1" capacitive touch screen
ECFLA	EasyCal Calibration Software (<i>discounted license price when purchased with CalBench</i>)

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

Time Electronics Ltd, Unit 11 Sovereign Way, Botany Industrial Estate, Tonbridge, Kent, TN9 1RH. United Kingdom.

T: +44 (0) 1732 355993 F: +44 (0) 1732 770312 E: mail@timeelectronics.co.uk