

CONSULTANT'S AND SYSTEM DESIGN SPECIFICATION



The TASCAM **CD-D11U** is a 1x1 duplicator which incorporates a rugged high-speed TEAC drive. It performs continuous copy and automatically identifies source CD formats and replicates content as required. Replication speed for a 700MB CD to CD-R disc is just over three minutes and the CD-D11U duplicates CD-RW media up to 32X speed. The **CD-D11U** features a hot-swappable USB port which can be connected to a computer's USB version 2.0 port for data transfer. **CD-D11U** outputs a line level signal from a left and right RCA (unbalanced) connectors on the rear panel.

The **CD-D13U** is a 1x3 stand alone duplicator which incorporates a rugged 52x TEAC drive. It performs continuous copy and automatically identifies source CD formats and replicates content as required. It can duplicate a single master CD to CD-R media at up to 52X speeds and CD-RW media at up to 32X speeds. The duplicator performs continuous copy and automatically identifies source CD formats and replicates content as required.

The **CD-D17HD** is a 1x7 stand alone duplicator which incorporates a rugged 52x TEAC drive and internal 80GB hard-drive. It can duplicate a single master CD to CD-R media at up to 52X speeds and CD-RW media at up to 32X speeds. It performs continuous copy and automatically identifies source CD formats and replicates content as required. The CD-D17HD performs continuous copy and automatically identifies source CD formats and replicates content as required.