NEXT GENERATION PUBLISHER

SERVER

- Hardware control by PoINT's well proven recording technology
- Parallel operation of multiple autoloaders connected to a single PC
- Simultaneous recording of different CD/DVD/BD images
- Automatic adaptation to hard Disc performance to avoid buffer-underruns
- BURN Proof (if supported by the recording device)
- Integrated user management

CLIENT

- Copies of existing CD/DVD/BD media
- Creations of new Audio CDs and CD/DVD/BD data media
- Import of pre-defined CD/DVD/BD images, also from other publishing systems
- Design and print management of individual disc labels
- Control of multiple PoINT Publisher servers
- Intuitive graphical user interface
- Microsoft .NET application

EVENT CONTROLLED RECORDING (ECR) – OPTIONAL

- Automated network wide production of CD/DVD/BDs
- Multi Volume support by (automated) media spanning
- Individual label printing
- Recording of pre-defined images (also from other authoring systems)

DISC DESCRIPTION PROTOCOL (DDP) – OPTIONAL

- Direct creation of CD/DVDs from DDP files
- Support of versions 1.x and 2.0 (single session)

BATCH INTERFACE (SDK)

- Script based control method for integrating third-party products ("on-demand CD/DVD/BD production")
- Complete functionality covered by batch commands
- Flexible CD/DVD/BD image creation
- Full support of client/server paradigm

SYSTEM REQUIREMENTS

Server:

- Intel Pentium based system
- Windows 2000/XP/2003/Vista
- Dedicated hard Disc (access time and data throughput depend on number and type of configured CD-R/DVD-R/BD-R drives)

Clients:

- Intel Pentium based system
- Windows 2000/XP/2003/Vista





Labelled CD and DVD media are the first choice if publishing of electronic information on appealing media is required. Systems consisting of software, drives, printer and robot offer a professional solution for disc production. Whatever you want to publish, a unique disc or small batches of discs, TEACs Next Generation Publisher is the right choice - networkwide and fully integrated. Server components control the connected CD/DVD production systems. An intuitive graphical user interface of the client application makes media copies, creation of CD/DVD data media, Audio CDs and print jobs a straight forward process. Additionally, the status of media production and devices can be monitored networkwide. The batch interface of TEACs Next Generation Publisher can also be used for a seamless integration of media production into an existing workflow. All details, like media content, print file and further job attributes, can be defined in a project file and transmitted to the server by using a plain script language. By this powerful method applications like "Invoice on CD", "Music CD on demand" or "Patient CD" can be implemented as efficient and professional as required