

DUAL PLANT SOFTWARE WITH HOST PC

Part Number: 25389

DESCRIPTION:

In a dual-plant environment, two Client PC's are connected to a central Host PC. The Client PC's share data stored in a central database on the Host PC. COMMANDbatch and Microsoft SQL Server are installed on all PC's so that if the Host PC becomes unusable, one of the Client PC's can be temporarily converted to a Host PC.

OPERATION:

If a user has the appropriate permissions, he can batch loads originated by other plants. Users can also be permitted to view the progress of loads running at other plants, although they cannot modify those loads.

SYSTEM REQUIREMENTS:

COMMANDbatch PC's:

- Pentium 4 - 2.8GHz or higher processor
- 1 GB of RAM
- 80 GB of HDD space
- 10/100 Mb Ethernet connectivity
- CD-RW drive

Additional Hardware:

- Real Time Controller units (RTC) for each Client PC
- 8 Port 100Mb Switch or Router

IMPLEMENTATION:

- COMMANDbatch and Microsoft SQL Server must be installed on all PC's.
- On each Client PC, the DTNS, CBManager, ProtocolManager, and TraceManager services must be deactivated.
- On each Client PC, the ebatch, DTNS, and SrvUser configurations must point to the EBATCH database on the Host PC.
- The PrintTicket service must be deactivated on the Host PC.
- Ticket printing must be configured on the Client PC's.
- Client users must be configured and assigned a Default Scene for Batch Graphics.

www.commandalkon.com

Command Alkon Headquarters

1800 International Park Drive, Suite 400

Birmingham, Alabama 35243

Phone: 1-205-879-3282

Toll Free: 1-800-624-1872

Fax: 1-205-870-1405