

# DATAHUB

## Single Point - Data Entry



The COPAR "DataHub", Single Point Data Entry Station is designed to accept Dry End and Wet End setup information from your plant scheduling system over a hard wired interface or from a diskette. COPAR'S DataHub system has the ability to "Talk" directly with all controls on a corrugator that have computers and plc's. COPAR has developed proprietary interface modules that allow us to parallel the "Thumbwheels" and/or analog inputs where computers are not available.

**COPAR** corporation

5744 West 77th Street, Burbank, Illinois 60459  
Telephone (708) - 496-1859 Fax (708) - 496-0079

Eliminate

Download

Interface

Schedule





## Features

**17" LCD Industrial touch screen -**

**Network Interface -**

**Latest "Windows" operating system -**

**Paperless download from scheduling -**

**Scrap count entry -**

**Many scheduling interfaces available -**

**Direct machine interface -**

**Production Summaries are provided -**

**Downtime Reporting -**

**Load Tag Option -**

# DATAHUB:

## Benefits

**Allows operator rescheduling of orders and entry of "rush" orders while scheduling office is closed.**

**Allows parallel screens in Scheduling and Sales / Service for improved plant operational efficiency and customer service.**

**Allows easy intercomputer interface and powerful machine controls. Will talk to and "unify" dry ends with machinery from a variety of machinery suppliers BoxNet, Ethernet, "Windows" and other protocols available.**

**Eliminates clerical errors in data entry.**

**Records scrap and automatically compensates dry end production. Messaging to wet end allows instant scrap compensation to prevent over and under runs.**

**No charge for interface to CorrTrim, Kiwi, PC-Top, Beyers and Solarsoft/HRMS.**

**Prevents loss of order register.**

**Simplifies corrugator supervision, PROFIT and LOSS analysis.**

**Helps analyze downtime patterns to evaluate operator methods and to plan maintenance needs.**

**Clearly printed tags produced on a timely basis to eliminate paper handling. Barcodes can be printed if needed.**

# DATAHUB

## Single Point Data Entry System