



- Categorize up to 15 reject media stations as:

- Common
- Continuity
- Erase
- ID
- Program
- Verify
- Vision Centering

- Maximize yield

- Save valuable time

- For more information, see the BPWin Help section

BPWin Now Supports Categorized Reject Media Stations

Categorize Your Media Station

During a device programming job session, rejects may occur due to a variety of reasons. With BPWin's Categorized Reject Media Station feature, your 3000 and 4000 series automated programming systems now have the ability to categorize reject types and place them in a predefined media output station during the programming job.

How It Works

After downloading the latest version of BPWin software, you can easily classify up to 15 media stations as a unique reject output location. Simply open the Workflow Configuration dialog via the Autohandler menu and click to select a reject media station from the media station list. Media stations that can be classified as a reject location include Rejects, Rejects1, Tray, TS1500, Shuttle, Tapeout, Tubeout, and Tubeexpout. Next either drag and drop or right click with your mouse to add the station to the Rejects category.

To categorize the reject media station, right click to open the classification context menu and select your desired reject classification. Reject classifications include Common, Continuity Failures, Erase Failures, ID Failures, Program Failures, Verify Failures and Vision Centering Failures.

You can classify a reject media station to populate with all devices experiencing vision centering failures, for example, while classifying another reject media station to populate with all devices experiencing continuity failures. All other device failures will be sent to the Common reject media station. This classification is used for all device failures that are not classified or when a reject media station has not been set with a specific classification. At least one reject media station must have the Common classification, otherwise the workflow configuration will not be accepted.

What This Means To You

During a large programming job, device failures may be expected. Now automated users can categorize a media output station to accept devices that encounter a specific type of failure. BPWin's latest feature allows operators to conduct a real-time analysis and to potentially correct the source of the failures. These devices can then be quickly processed again to ultimately increase overall yield.

