

## The Only Standalone Flash Duplicator which supports PC-Link

U-Reach presents PC-Link, a new function for flash duplicators, to facilitate monitoring and controlling duplication from your PC. For professional users, U-Reach's products have been known to guarantee reliability and compatibility. Living up to its reputation, U-Reach continues to innovate and bring forth the most efficient and powerful additions with our machines.

The Intelligent PC-Link feature creates a perfect synergy of efficiency, speed and scalable duplicating.

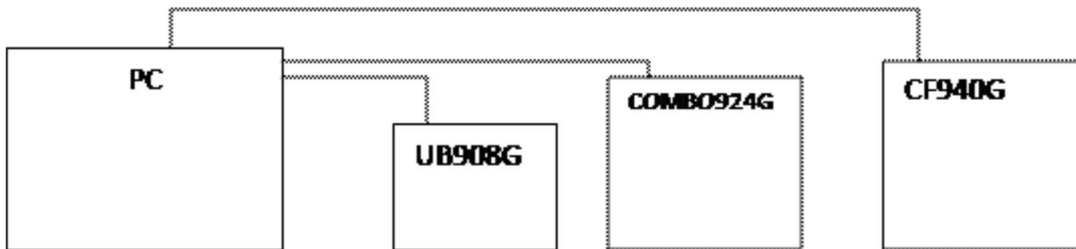


Fig 1. (one PC monitoring multiple duplicators)

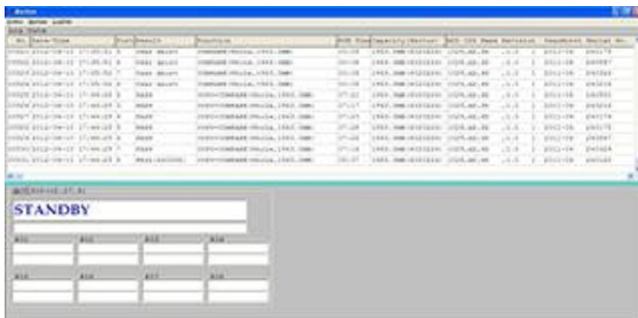


Fig 2. (Main screen-- top: log report; bottom: port status)

Five main characteristics of PC-Link Function:

### 1. Real-time monitoring

The status of all ports could be shown on your PC in real-time basis, and you can monitor the whole operation effortlessly.

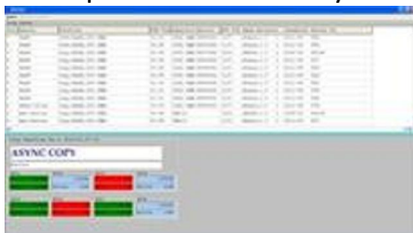


Fig. 3

→No need to press buttons to navigate among ports, the status of each port is shown on your PC in one glance.

### 2. Dashboard

Ø You can see all of the settings clearly and all of the parameters can be set from your PC.

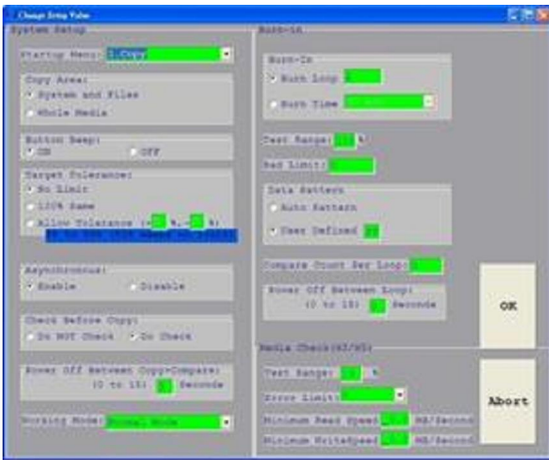


Fig. 4

### 3. One PC monitors multiple duplicators

Ø From just one PC, you can monitor and control many duplicators. Each duplicator can be given a nickname to help you efficiently manage production.



Fig. 5

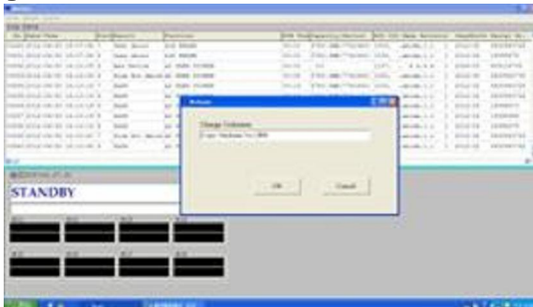
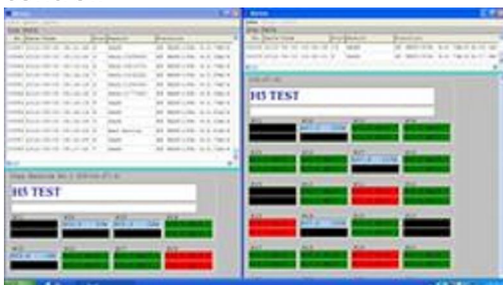


Fig. 6

### 4. PC-Link function makes reliable H5 Test more efficient

Ø With real-time monitoring function, PC-Link makes H5 quality more unbelievably efficient. Users could monitor the testing process on real time, which is very convenient for factories to manage quality control.



### 5. Log report: Real-time saving and seeing of log report on PC

Ø PC-Link makes H5 quality checking unbelievably efficient with its real-time monitoring function. You can monitor the testing process in real-time, which is convenient for factories to manage quality control.

The screenshot displays a software window with a table of data and a section labeled 'STANDBY' below it. The table has columns for 'No.', 'Data Point', 'Port/Device', 'Function', 'Min Time', 'Agency/Device', 'Min Use Time', 'Rate/Limit', 'Standby (Data)', and 'No.'. The 'STANDBY' section contains a grid with columns labeled 'RIS' and 'RIS' and rows with empty cells.

| No.  | Data Point          | Port/Device | Function | Min Time | Agency/Device     | Min Use Time | Rate/Limit | Standby (Data) | No.            |
|------|---------------------|-------------|----------|----------|-------------------|--------------|------------|----------------|----------------|
| 0741 | 2112-04-11 17:44:51 | 8           | STANDBY  | 07:00    | 1963.000(4101224) | 1127.00.00   | +1.0       | 0              | 2112-04 241178 |
| 0742 | 2112-04-11 17:44:51 | 8           | STANDBY  | 07:00    | 1963.000(4101224) | 1127.00.00   | +1.0       | 0              | 2112-04 241178 |
| 0743 | 2112-04-11 17:44:52 | 7           | STANDBY  | 07:00    | 1963.000(4101224) | 1127.00.00   | +1.0       | 0              | 2112-04 241178 |
| 0744 | 2112-04-11 17:44:52 | 8           | STANDBY  | 07:00    | 1963.000(4101224) | 1127.00.00   | +1.0       | 0              | 2112-04 241178 |
| 0745 | 2112-04-11 17:44:52 | 8           | STANDBY  | 07:00    | 1963.000(4101224) | 1127.00.00   | +1.0       | 0              | 2112-04 241178 |
| 0746 | 2112-04-11 17:44:52 | 8           | STANDBY  | 07:00    | 1963.000(4101224) | 1127.00.00   | +1.0       | 0              | 2112-04 241178 |
| 0747 | 2112-04-11 17:44:52 | 8           | STANDBY  | 07:00    | 1963.000(4101224) | 1127.00.00   | +1.0       | 0              | 2112-04 241178 |
| 0748 | 2112-04-11 17:44:52 | 8           | STANDBY  | 07:00    | 1963.000(4101224) | 1127.00.00   | +1.0       | 0              | 2112-04 241178 |
| 0749 | 2112-04-11 17:44:52 | 8           | STANDBY  | 07:00    | 1963.000(4101224) | 1127.00.00   | +1.0       | 0              | 2112-04 241178 |
| 0750 | 2112-04-11 17:44:52 | 8           | STANDBY  | 07:00    | 1963.000(4101224) | 1127.00.00   | +1.0       | 0              | 2112-04 241178 |
| 0751 | 2112-04-11 17:44:52 | 8           | STANDBY  | 07:00    | 1963.000(4101224) | 1127.00.00   | +1.0       | 0              | 2112-04 241178 |

**STANDBY**

| RIS | RIS | RIS | RIS |
|-----|-----|-----|-----|
|     |     |     |     |
|     |     |     |     |
|     |     |     |     |

Fig. 8

For more information about Intelligent 9 Series, please refer to [“10 Reasons Why Intelligent 9 is Right for you”](#)

