

Properly Cancelling a Print Job

Should it be necessary to suddenly stop a job, use the following steps to cancel the job in a clean fashion, such that you can get started with the next job promptly (under no circumstance should you disconnect the USB cord from the printer or computer to abort a job):

1. In the RIP, right-click the job and choose Abort (Ensure the Auto-Return is OFF)

Color Only MVP15 [1]				
total: 1 active: 1				
Name	Status		Print Mode	
Page output - Cadlink Test Page	Printipe 12	Find Job on Page		000100 1440 Uni
		Abort		Alt+A

2. Windows will open a **Port Locked** dialog. **Do not close** this dialog.

	WARNING: Port Locked
į	Port FILE has been locked. Your device (DCS 1024UVMVP15) may require a reset. Please ensure the device is in a Ready state before unlocking the port.
	Unlock

- 3. The media table will eject and the carriage will move back and forth on the x-axis
- 4. Wait for a solid green light on the Printer Control panel (There is a pause before the carriage performs it's last pass on the x-axis so be sure it is truly done aborting)
- 5. Return to the **Port Locked** dialog and click **Unlock** to continue.
- 6. Right-Click the job and select Clear Error

At this point, the printer should be ready to process new jobs, and buffer data from the cancelled job will have been cleared.

RIP				Color	Byte RP91C	
File Queue Jobs De	vices Tools	View Help				
		🚔 🔼	🖷 📑 🏮] 🔮 💐 🔵		
Color Only 4104 - MVP15	Test Files 4104	4 - MVP15 Other	Color Only 3101 - MV	P15 F4 White Inline 3101 - MVF	₹	
Color Only MVP15 [1]						
total: 1 holding: 1 error:	1					
Name		Status	Print Mode Copies			
Page output - Cadlink Test Page		Holding [Error]	Color Only - (Properties	•	
				Remove	Delete	
				Rename		
				Open Page		
				Find Job on Page		
				Clear Error Alt+E Archive to disk		
				View Raw Data	Alt+V	
				Generate Preview Image		
			_			