Read First

Update Installation Memo

11/22/2013

- 1. The Easy Transfer Cable software is already part of Win7, Win8, Vista OS, so no need to install the driver on any of these systems. All you need to do is plug in the cable (either ends) and the Welcome screen will show up. But your older system side needs to install the driver manually.
- 2. There is a small PCB in middle of cable. The Red light indicates power is on. The green LED blinking when data transferring. (Below step #3 to #8 is for Easy Transfer Cable operation)
- 3. If your older system is 32 bit OS, then install driver from Microsoft online: http://www.microsoft.com/en-us/download/details.aspx?id=4503, please do not use Microsoft's older driver from our CD.
- 4. If your older system is 64 bit OS, then install driver from Microsoft online: http://www.microsoft.com/en-us/download/details.aspx?id=9926, please do not use Microsoft's older driver from our CD.
- 5. (Optional) to verify your installation in older system was correct or not, first plug in the cable then go to Start> Control Panel> System>"Hardware"> Device Manager. You should see the "transfer cable devices" has been listed without error sign. To verify your installation in Your Vista or Win7 or Win8, plug in the cable then check the Device Manager (Start> Control Panel>Device Manager> you should see the "transfer cable devices" has been listed without error sign.
- 6. If both systems have no error after verified, then reboot both computers to desk in idle state.
- 7. Plug in our Easy Transfer Cable to both ends. Both systems should show the identical Welcome screen on display. Then follow the displayed instruction, skip installation of Easy transfer Cable software when it ask you to install again on old computer, (which you already did on step #3 or #4 above)
- 8. Start to transfer your file(s).
- 9. You may still use our CD for the bonus software *PCINQ3* to transfer one-by-one file(s). This is independent software that shows what-you-see-is-what-you-transfer operation on screen.

Techsupport@microconnectors.com

www.Microconnectors.com