### Who am I?

# 1394 TRADE ASSOCIATION INTERMUMENTAGE INTERMEDIATE INTERM

#### Don Wright

- Manager, Strategic Alliance and Standards, Lexmark International
- Vice Chair IEEE Microprocessor Standards Committee
- ► Chair IEEE Std 1284-1994 High speed Bi-di Parallel Port
- Chair IEEE P1284.1 Transport Independent Printer System Interface
- Chair Printer Working Group
  - Printer MIB (RFC1759)
  - Job Monitoring MIB
  - Sense
  - Internet Printing Project
- ► W3C Advisory Council Member
- Salutation Consortium Board of Directors

#### **Contact Information:**

Phone: 606-232-4808 Fax: 606-232-6740

E-mail: don@lexmark.com

## Goals of this Meeting

- 1394 TRADE ASSOCIATION
  THE MUNIMEDIA GOINIEGION
- Common frame of reference on 1394 Technology
- Updates
  - On future 1394 related standards
  - On system directions (Apple, Intel, Microsoft)
  - On 1394 Components and Technologies
- Learn about printing related proposals for 1394
  - FujiFilm
  - Epson
  - ► SBP-2
- Discuss, Plan, "Strategize" about Printing on 1394

## Agenda

| A S          | 40   |
|--------------|--|
| 1394<br>ASSO | TRADE CIATION BUILD ON THE STATE OF THE STAT |
|              | <b>N</b>   |

| 8:00-8:15   | Introductions  |
|-------------|--|
| 8:15-9:30   | 1394 Overview 1394 History, Futures, Perspective on Printing - Mike Teener   |
| 9:30-10:30  | <u>Directions on 1394</u> Intel Plans for 1394 PC support - Bob Barnitt Microsoft Plans for Win95/NT - Steve Timm Apple Plans for 1394 - Eric Anderson |
| 10:30-10:45 | <u>Break</u>   |
| 10:45-12:00 | Hardware support for 1394 (chipsets, etc.) TI - Danny Mitchell Philips - James Snider Adaptec - Bob Plummer Skipstone - Gary Hoffman                   |
| 12:00-1:00  | Lunch  |
| 1:00-2:00   | Potential Print Directions FujiFilm Proposal - Mike Teener Epson - Greg LeClair SBP-2 - Peter Johansson  |
| 2:00-?      | Discussion on future directions for printing   |

## Printing on 1394 - Futures

1394 TRADE ASSOCIATION HERAULIMIEDIA CONNEGION

- What is the long term plan?
  - Do we need a formal, written requirements document?
  - Do we want
    - a sanctioned standard?
    - a defacto standard?
  - Was something we saw today a good starting place?
- What is the next step?
  - This group is too big to make quick progress
    - Pull together a smaller subset?
    - Form a "steering committee?"
  - Work within existing groups or start something new?
    - IEEE Working Group
    - Printer Working Group
    - New 1394TA Working Group
    - Something else?