



FPD Materials & Components Japan TC Chapter and Flexible Hybrid Electronics Japan TC Chapter Joint Meeting

Friday, October 13, 2023

Yamagata University/ Official Virtual TC Chapter Meeting (Hybrid)

9:00-12:00 [JST]

AGENDA

1 Welcome/ Call to Order

1.1 Introductions

1.2 Required Elements (Membership Requirements, Antitrust and Intellectual Property Reminders, and Effective Meeting Guidelines)

1.3 Agenda Review

2 Review and Approval of Previous Meeting Minutes

2.1 FPD Materials & Components Japan TC Chapter Meeting

2.2 FHE Japan TC Chapter Meeting

3 Liaison Report

3.1 FHE NA TC Chapter

3.2 FHE Taiwan TC Chapter

4 Staff Report



<FPD Materials & Components Japan TC Chapter Part>

5 Ballot Review

- 5.1 Doc.#7105, Reapproval of SEMI D60-0818, Test Method for Surface Scratch Resistance for FPD Polarizing Film and Cover Plastics for Mobile Displays
- 5.2 Doc.#7106, Reapproval of SEMI D63-0818, Test Method for Depolarization Effect of FPD Color Filter
- 5.3 Doc.#7107, Reapproval of SEMI D77-0618, Test Method for Measurements of Dimension of Films for FPD – Contour Matching Method
- 5.4 Doc.#7110, Revision to SEMI D78-1018, With Title Change To: Test Method of Water Vapor Barrier Property for Plastic Films with High Gas Barrier for Electronic

6 Task Force Reports

- 6.1 Flexible Display Task Force
- 6.2 FPD Mask Task Force
- 6.3 FPD Materials & Components Maintenance Task Force

7 Old Business

- 7.1 Project Period Review
- 7.2 5-year Review

8 New Business

9 Action Item Review

- 9.1 Open Action Items
- 9.2 New Action Items

<Flexible Hybrid Electronics Japan TC Chapter Part>

10 Ballot Review

- 10.1 Doc.#6978, New Standard: Test Method and Guide for the Tactile Characteristics of Flexible Hybrid Electronics Materials and Products

11 Task Force Reports

- 11.1 FHE Terminology Task Force
- 11.2 Tactile Texture Characteristics for FHE Task Force

12 Old Business

- 12.1 Project Period Review - None
- 12.2 5-year Review

13 New Business

14 Action Item Review

14.1 Open Action Items

<i>Item #</i>	<i>Assigned to</i>	<i>Details</i>
FHE_JA_20230714_1	Tactile Texture Characteristics for FHE Task Force	To submit Doc.#6978 “Test method and Guide for The Tactile Characteristics of Flexible Hybrid Electronics Materials and Products” Letter Ballot for Cycle 6.

14.2 New Action Items

15 Next Meeting and Adjournment