



## Questionnaire

### Scenario and Roadmap validation

6<sup>th</sup> adria Roadmapping Workshop, 14.09.2006, Tampere, Finland

#### We have worked – please judge

adria has invited experts from industry and academia to discuss about the path advanced displays will take until 2020. We have put the information we received from our five workshops, have added available work in the respective areas containing information on advanced displays and condensed everything into scenario papers you have received.

Before finalising the document “European Advanced Displays Technology Roadmap”, we would like to ask you once again if we are on the right track. Only with your participation we can achieve a common picture. Your opinion is welcome and very much appreciated.

**Your incentive: You will receive the final Roadmap earlier than everybody else and free of charge!**

Title, first name,  
last name

Organisation name

Address

Street, No. / PO Box

City / State / ZIP

Country

The papers presented in Tampere consist of scenarios in eight application areas. The eight papers will make up a main part of the final roadmap.

On the following pages, we ask you to comment on every application area separately.

**Please validate the entire paper or only single areas.**

**If you are not satisfied with the content, please tell us what you would change.**

## Thank you!

Only with your help, we are able to create this unique service.

*We are you!*



# 1a Automotive Displays

I validate the entire paper, well done!

Chapter “**Market, Key Trends and Technical Landscape**”

I validate

I have following comments:

Chapter “**Scenario**” with Vision and their Key Drivers

I validate

I have following comments:

Chapter “**Relevant Display Technologies**”

I validate

I have following comments:

Chapter “**Analysis of Future Display Technologies in Line with Requirements**”

I validate

I have following comments:

Chapter “**Application of Roadmap to Display Parameters**” with Brick Walls

I validate

I have following comments:

# 1b Avionics Displays

I validate the entire paper, well done!

Chapter “**Market, Key Trends and Technical Landscape**”

I validate

I have following comments:

Chapter “**Scenario**” with Vision and their Key Drivers

I validate

I have following comments:

Chapter “**Relevant Display Technologies**”

I validate

I have following comments:

Chapter “**Analysis of Future Display Technologies in Line with Requirements**”

I validate

I have following comments:

Chapter “**Application of Roadmap to Display Parameters**” with Brick Walls

I validate

I have following comments:

## 2 Mobile Communication Displays

I validate the entire paper, well done!

Chapter “**Market, Key Trends and Technical Landscape**”

I validate

I have following comments:

Chapter “**Scenario**” with Vision and their Key Drivers

I validate

I have following comments:

Chapter “**Relevant Display Technologies**”

I validate

I have following comments:

Chapter “**Analysis of Future Display Technologies in Line with Requirements**”

I validate

I have following comments:

Chapter “**Application of Roadmap to Display Parameters**” with Brick Walls

I validate

I have following comments:

## 3a Industrial Displays

I validate the entire paper, well done!

Chapter “**Market, Key Trends and Technical Landscape**”

I validate

I have following comments:

Chapter “**Scenario**” with Vision and their Key Drivers

I validate

I have following comments:

Chapter “**Relevant Display Technologies**”

I validate

I have following comments:

Chapter “**Analysis of Future Display Technologies in Line with Requirements**”

I validate

I have following comments:

Chapter “**Application of Roadmap to Display Parameters**” with Brick Walls

I validate

I have following comments:

### 3b Medical Displays

I validate the entire paper, well done!

Chapter “**Market, Key Trends and Technical Landscape**”

I validate

I have following comments:

Chapter “**Scenario**” with Vision and their Key Drivers

I validate

I have following comments:

Chapter “**Relevant Display Technologies**”

I validate

I have following comments:

Chapter “**Analysis of Future Display Technologies in Line with Requirements**”

I validate

I have following comments:

Chapter “**Application of Roadmap to Display Parameters**” with Brick Walls

I validate

I have following comments:

### 4a Public Displays and Advertising

I validate the entire paper, well done!

Chapter “**Market, Key Trends and Technical Landscape**”

I validate

I have following comments:

Chapter “**Scenario**” with Vision and their Key Drivers

I validate

I have following comments:

Chapter “**Relevant Display Technologies**”

I validate

I have following comments:

Chapter “**Analysis of Future Display Technologies in Line with Requirements**”

I validate

I have following comments:

Chapter “**Application of Roadmap to Display Parameters**” with Brick Walls

I validate

I have following comments:

## 4b Displays and Organic Electronics in Retail

I validate the entire paper, well done!

Chapter “**Market, Key Trends and Technical Landscape**”

I validate

I have following comments:

Chapter “**Scenario**” with Vision and their Key Drivers

I validate

I have following comments:

Chapter “**Relevant Display Technologies**”

I validate

I have following comments:

Chapter “**Analysis of Future Display Technologies in Line with Requirements**”

I validate

I have following comments:

Chapter “**Application of Roadmap to Display Parameters**” with Brick Walls

I validate

I have following comments:

## 5 Consumer and Household

I validate the entire paper, well done!

Chapter “**Market, Key Trends and Technical Landscape**”

I validate

I have following comments:

Chapter “**Scenario**” with Vision and their Key Drivers

I validate

I have following comments:

Chapter “**Relevant Display Technologies**”

I validate

I have following comments:

Chapter “**Analysis of Future Display Technologies in Line with Requirements**”

I validate

I have following comments:

Chapter “**Application of Roadmap to Display Parameters**” with Brick Walls

I validate

I have following comments: