

# PHILIPS

## Radio IC Roadmap

James Wong

Marketing Manager – Portable Consumer, C&M, Greater China

Sept 2003

# Philips Semiconductors offers high quality radio performance in the world's smallest solutions

- Philips Semiconductors is a leader in consumer radio IC's since 1980
- Our new generation of Radio IC's is most advanced in on-chip integration...
- ...while maintaining high quality audio standards
- This allows our customers, for the first time, to offer:
  - FM radio or FM + RDS on mobile phone
  - AM/FM in small devices like portable CD
  - smallest AM/FM for slim-line home audio and boomboxes

# Radio IC's per application

■ Production  
■ Release 2003/4

|          | Mobile phone   | PDA | Portable CD, MP3 | Home audio |
|----------|--|-----|------------------|------------|
| FM + RDS | <div style="background-color: green; border: 1px solid black; padding: 10px; display: inline-block;">TEA5764</div> |     |                  |            |
| AM/FM    | <div style="background-color: blue; border: 1px solid black; padding: 10px; display: inline-block;">TEA5757</div>  |     |                  |            |
|          | <div style="background-color: green; border: 1px solid black; padding: 10px; display: inline-block;">TEA5777</div> |     |                  |            |
| FM       | <div style="background-color: blue; border: 1px solid black; padding: 10px; display: inline-block;">TEA5880</div>  |     |                  |            |
|          | <div style="background-color: green; border: 1px solid black; padding: 10px; display: inline-block;">TEA5761</div> |     |                  |            |
|          | <div style="background-color: blue; border: 1px solid black; padding: 10px; display: inline-block;">TEA5767</div>  |     |                  |            |

# Radio IC Roadmap overview

- Production
- Development
- Ramp up date



