

Automotive: Connectivity

Flextronics provides innovative design, manufacturing and logistics services to the growing global Connectivity market.

Flextronics has the ability and expertise to design very flexible interface products for the growing connectivity market. Connectivity represents the link between consumer electronics products, such as MP3-players and smart phones, and the automobile, adapted through dedicated USB or auxiliary input interfaces. This is increasingly becoming a selection criterion from consumers as personal electronics play a more central role in everyday life.

Competence and quality in product development for the acoustics, electronics, signal processing and mechanical integration have been a priority from the very beginning. With our design expertise and global manufacturing footprint, we meet our customers' expectations from the initial idea through engineering, prototyping, testing and validation to mass production. The solution is completed with our strong project management, program management, sales and logistics, as well as quality assurance and supply-chain management.



We create value that increases our customers' competitiveness

- eCall (required on all new vehicles by 2012 in the EU)
- Sound Systems
- Media Device Interfaces
- Application of MP3, AAC, WMA, OggVorbis, MTP
- SYNC Modules
- Media Device Connections for iPod, MP3-players via USB, etc.



For more information, please visit www.flextronics.com

Flextronics is a leading Electronics Manufacturing Services (EMS) provider that offers complete design, engineering, and manufacturing services to aerospace, automotive, computing, consumer digital, industrial, infrastructure, medical and mobile OEM customers. With a network of facilities in 30 countries, Flextronics helps customers design, manufacture, distribute and service electronics products worldwide.

Copyright © 2012, Flextronics. All rights reserved. No part of this document may be reproduced in any form without the prior written permission of Flextronics.