

# MPC Data

## TI DaVinci™ based Windows® CE development service



MPC Data is EMEA's leading Texas Instruments OMAP Technology Center (OTC) and DaVinci Authorised Software Provider (ASP). In addition, we are also a Microsoft® Windows Embedded Gold Partner and as such are ideally placed to develop Windows CE and DaVinci based solutions for our clients.

To ensure rapid development of DaVinci based solutions, MPC Data is offering both Windows CE 5.0 & 6.0 board support packages for the DaVinci EVM which are available as part of a development package to our customers. The package includes:

- A standard DaVinci EVM, including a DM6446 device, a 40Gbyte HDD, a pal camera, an LCD screen, speakers, microphone and IR remote.
- A 120-day evaluation version of Windows CE platform builder
- MPC Data Windows CE BSP for the DVEVM
- Four hours technical consultancy from MPC Data
- Evaluation codecs available from MPC Data include H.264, MPEG-2, MPEG-4 AAC+ and G7.11.

In addition to the package, we are able to offer everything from development support through to full product development by bringing together a variety of hardware, software and system integration expertise, giving device manufacturers and developers a single point of entry for DaVinci development technologies.



In summary, MPC Data's services are designed to enable OEMs and ODMs to accelerate their time to market by providing world-class design and integration expertise across a range of hardware and software platforms.



Phone our technical sales line +44 (0) 1225 710610 or email [ti@mpc-data.co.uk](mailto:ti@mpc-data.co.uk) for further information.

Copyright MPC Data Limited 2007.  
All trademarks are acknowledged.

Some of the products powered by MPC Data solutions:

- Digital media players
- SmartPhones
- PDAs
- Medical devices
- Gaming devices



**MPC Data Limited**  
County Gate  
County Way  
Trowbridge  
BA14 7FJ  
Wiltshire  
United Kingdom

Tel: +44 (0) 1225 710600  
Fax: +44 (0) 1225 710601  
[www.mpc-data.co.uk](http://www.mpc-data.co.uk)