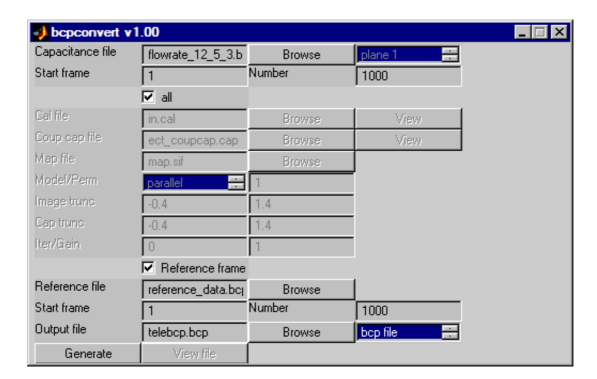
FILE CONVERSION SOFTWARE BCPCONVERT FOR ELECTRICAL CAPACITANCE TOMOGRAPHY

The PTL BCPCONVERT software converts a captured normalised capacitance (.bcp) data file into a range of alternative file formats, including image and absolute capacitance files. A reference file can also be used to compensate for the effects of any residual offsets or measurement drift in the original measured data file. The BCPCONVERT software is supplied as either a stand-alone executable program file or as a Matlab .m file.



The BCPCONVERT program window

The various data, scroll and tick boxes shown in the **BCPCONVERT** window are used to enter the input and output data. Note that the data to be entered depends on the form of output data required.

The **BCPCONVERT** program is supplied as a stand-alone program file and also as a **Matlab m file**.

FURTHER INFORMATION

For further information, please contact our sales department at the address below or email us at enquiries@tomography.com

PROCESS TOMOGRAPHY LTD

64, Courthill House, Water Lane, Wilmslow, Cheshire. SK9 5AJ United Kingdom. Phone/Fax 01625-418722

(From outside UK +44-1625-418722) email: enquiries@tomography.com Web site: www.tomography.com

Registered in England No. 2908507. Registered Office 15, Croft Road, Wilmslow, Cheshire. SK9 6JJ United Kingdom.