

Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



DataSuite CFR, with DatPass Admin - 3 Activations bundle

Product Images





Short Description

DataSuite for MicroLite software is a free download from
DataSuite CFR software module (for MicroLite), meeting 21 CFR Part 11 compliance

- User licenses for DataSuite CFR module
- and DatPass software activation
- Free 30-day trial period included
- Validation documentation

Description

• DatPass is Fourtec's administration management software, integrating with the DataSuite and

- MicroLab applications to help achieve FDA 21 CFR Part 11 and GAMP 5 compliancy for a range of Fourtec data logging systems, including the MicroLite.
- The DatPass database, installed on a local PC or network, maintains an audit trail that automatically records all user activity within DatPass and DataSuite software, including date and time stamp, login details, input alarms details, and so on. The DatPass administrator can view the audit trail on screen or print any part of it in order to keep hard copy records.
- DatPass is also used to manage all user access to the supported systems, including user login parameters, group and user privileges for relevant software functionality, digital signatures the users are permitted to sign data within electronic records, and other key CFR requirements.
- The DatPass software package is also supplied with extensive operation and validation manuals to help users meet strict industry regulations.

Additional Information

Fourtec	
Specifications:	
Product Part Number:	DataSuite-CFR-3
Software Activation: Explanation Order shipped with:	User must activate software using unique serial number purchased from Fourtec. 30-day trial period also available.
	Software CD for DatPass and DataSuite installation
System Requirements	 Windows XP SP3, Vista, 7 (32 and 64-bit) Pentium 4 2.0 GHz or better 512 MB RAM 250 MB available disk space
	Specifications: Product Part Number: Software Activation: Order shipped with: