



FUTURA SCADA is a GAMP 5 compliant software package that allows the end user on one screen to:

- Set up and then optimise each individual FUTURA system
- Provide continuous data collection for any number of FUTURA systems with an events time line.
- Provide frequency scanning to calculate some additional parameters (including delta C, critical frequency, Cole-Cole alpha) and derive information on the cells including cell bio-volume and diameter.
- Carry out retrospective analysis of separate data sets from different experiments - data is easily exported to excel via simple csv files.
- Monitor probe life parameters

Description	Part Number
Scanning - Adds Live Scanning Analysis and Post Processing Analysis	2893-35
Annual Support Fee - (20% of SCADA Cost) Contract Includes All Upgrades and Full Phone/Email Support	2893-68

Minimum System requirements

Microsoft Windows XP Service Pack 3, Microsoft Windows Vista, or Microsoft Windows 7

2GB RAM or higher

1.6GHz Intel Atom or higher

At least 20% free hard drive space, 5GB minimum

At least one free USB 2.0 port

Administration privileges in order to install all the programs parts

A screen resolution of at least 1336 x 768 pixels