



Automatic dehissing...

CAM3/A: Auto Dehiss™

In the past, digital dehissers that used no fingerprinting or noise reduction profiling were prone to side-effects known variously as 'twittering' and 'glugging'. On earlier CEDAR processes, it was possible to avoid these unwanted sounds by judicious use of the controls, but it has never been possible - until now - to remove broadband noise correctly with almost no user intervention.

But now there's Auto Dehiss™...



Why Auto Dehiss™ ?

Auto Dehiss™ embodies a more advanced algorithm than any previous dehisser. It offers significantly improved performance and has a unique Auto mode that enables the software to determine the broadband noise content, removing this without the introduction of unwanted side-effects or artefacts. The results can be remarkable, and can be achieved even by users with limited experience of noise reduction and audio restoration.

Auto Dehiss™ has a very simple and intuitive user interface that produces excellent results very quickly and with minimal fuss. However, if you want to fine-tune the noise reduction, the process also offers a manual mode that allows you to control all its parameters.

It's very quick, very simple, and extremely effective.

The first 'automatic' dehisser that works! And it really does...