



# NEW FEATURES

<b>Windows</b>	Double Take 2 is a 32-bit product which exploits advanced Windows features such as 32-bit code, Windows 95/NT controls, long file names, and large file (over 2 GB) access.
<b>Much Faster</b>	WOW! <u>Four</u> times as fast as the DOS version. 2-8 <sup>+</sup> million records per hour.
<b>ODBC</b>	Processes dBASE and ASCII as in the past, and now any format through ODBC.
<b>Ranking Enhanced</b>	More flexibility in file/field ranking, including uniform distribution and random ranking.
<b>No Purge/Global</b>	A new file type to compliment the existing No Purge/Single.
<b>Scatter Precision</b>	Complete control when scattering. You can now control all the way down to the individual source file/field.
<b>Gather More</b>	Gathering from intersection files, and gather into duplicate and suppressed records.
<b>New Reports:</b>	In addition to the: <b>Processing Summary</b> , <b>File Summary</b> , <b>Dupe Matrix</b> , and <b>Quality Matrix</b> , the new Double Take adds:
<b>Matchcode Matrix</b>	This report lists the number of matches made by each matchcode combination.
<b>Matchcode Quality</b>	This report tells you how well each matchcode component was populated, giving you an idea as to the quality of your data.
<b>Source Code:</b>	
<b>List</b>	Lists each source code detected during processing.
<b>File Summary</b>	This report is just like the regular File Summary, but is based on source codes rather than files.
<b>Dupe Matrix</b>	This report is just like the regular Dupe Matrix, but is based on source codes.
<b>Quality Matrix</b>	Just like the regular Quality Matrix, but based on source codes instead of files.
<b>No Block Overflows</b>	Shh! No "block overflows" ever again.
<b>Better Near Matching</b>	Improved near matching logic.
<b>Swap matching</b>	Smith, John = John Smith
<b>Faster Setup</b>	Simplification of setup screens, expanded user-defined defaults.
<b>Setup Wizard</b>	Step by step Wizard for first time users
<b>Enhanced error trapping</b>	Makes setups simpler and more reliable. Status, Count, and Dupe Group now available to source as well as output files.
<b>Unlimited input files</b>	Processes unlimited number of source files. Actually the limit is 512, but we can increase it if anyone wants us to!