

Achieve maximum performance on your iSeries 400 with GoFaster's magic

Ever faithful to its objective of achieving the maximum interactive performance on any AS/400 model, iSeries or System i, **GoFaster** has improved and updated its software for all the 820/830/840 family. After almost 7 years in the market, this family is one of the most widely used group of the iSeries/System i server. This 800 family provides excellent examples of the different possibilities of controlled interactive performance in existence:

- We can find models with an interactive performance of “0”. That is, none! (1)
- Models with an interactive performance as little as a hundred and fifth of the total CPW (2)
- Others have an interactive performance as little as an eighteenth part of the total CPW (3)
- And models where interactive performance isn't limited at all. (4)

These concepts are better understood if we take a look at the following table:

System Series 820,830,840	Processor feature	Processor CPW Total	Upgrades	Software Tier	Processor n-way	5250 CPW Interactive	GoFaster CPW Interactive	Performance increased by GoFaster	Notes
820 2438_1521	24B8	3700	6	P30	4	35	3700	105	(2)
820 2436 1522	24A9	1100	14	P30	1	70	1100	18	(3)
830 2349 0153	0153	7350	3	P30	8	0	7350	7350	(1)
840 2352 0159	0159	20200	1	P40	24	0	20200	20200	(1)
840 2461 1548	26C8	20200	1	P50	24	20200	20200	0	(4)
840 2417 1546	24CE	10000	5	P50	12	10000	10000	0	(4)

You can see that **GoFaster** can achieve amazing results, especially in cases (1), (2) and (3). In case (1) **GoFaster** allows a '0' performance to become its maximum. In cases (2) and (3), GoFaster comes in multiplying their original capacity up to 18 and 105 times more. In conclusion, with **GoFaster**, you always obtain the **maximum interactive performance** for each machine, whether the machine is limited by CFINT or the auto regulator. Using **GoFaster** you are getting the maximum performance from the hardware you've bought. **GoFaster's** track record is demonstrated by 8 years of international success by thousands of users.

New GoFaster version for V6R1

The latest GoFaster V9.0 is now available on a Beta edition. It is being tested on a worldwide scale since modifications performed in order to adapt to the latest i/OS V6R1 are sensitive to the different areas where IBM performs.

The out coming results till now are satisfactory so we can anticipate the release of the new version before the end of the year in all countries.

