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There is no application that can assist you using Fuzzy Logic with S7-200, and there will be none, since S7-200 is being replaced by S7-1200. What you can do, however, is to program your own Fuzzy Logic application using the S7-200 instruction list (I don't think it's impossible, maybe very hard).

Hil'm working on fuzzy logic in plc s7-300. I have FB30 and DB30 in Simatic Manager, I want to create fuzzy rules, but in simatic, how can I do it? Can somebody give me an example? I don't want to create rules in Fuzzy Control ++.tnx

Help! Problem with Fuzzy control - Siemens

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How to implement Fuzzy Logic Control in S7-1200 - Entries ...

Configuration Control with SIMATIC S7. ... Application example for diagnosis with activated Configuration Control with S7-1500 and ET200SP Documentation (1,3 MB) Project for TIA ... a holistic, state-of-the-art IT security concept. Siemens' products and solutions constitute one element of such a concept. For more information about cyber ...

Configuration Control with SIMATIC S7 - ID: 29430270 ...

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Fuzzy Logic application using S7 200 - Siemens

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S7-1200 controller is modular and compact, versatile, a secure investment, and is perfectly suited to a whole range of applications. The S7-1200 CPUs with Safety Integrated handle both standard and safety-related tasks.

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Combining the SIMATIC S7-1500 controller with motion control functionality and the SINAMICS S120 drive system in a single device saves a lot of space. Integrated technology I/Os and powerful communication interfaces mean you can efficiently turn your automation solution into reality.

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