



Upon completion of Rockwell / Allen Bradley PLC / HMI Course, you should be able to do the following Guranteed:

But --- There is much more you will learn, & this is just a gist, for further details pls. visit our product contents.....

✓ You will learn what a PLC “Ladder-Logic” means,

✓ You should be able to build an Allen Bradley PLC Project (RSLogix 5000 or Studio 5000) as well as HMI (Factory Talk View studio) right from Scratch,

✓ You should be able to download your new project either to a brand new Processor /PLC, HMI or to some Existing system.

✓ You should be able to go on-line with any existing PLC (CompactLogix, ControlLogix) without even the original source code, upload the program in your computer & modify it if needed without shutting down the line.

✓ You should be able to Edit PLC Codes on-line, i.e. changing the codes while online with the PLC without shutting down the machine.

✓ You should be able to create your own Graph / Plot / Trend with some PLC Variable for troubleshooting, could be some Analog or even some Bit value to monitor whether the bit is turning “1” or remaining “0”.



✓ You should be able to build your own network for DATA Exchange amongst different Allen Bradley Processors/ PLCs (CompactLogix, ControlLogix),

✓ You should be able to build your own HMI Screens with PB, PL, Animation, Plots, Gauge, Alarms, Screen Navigation & so on.

Again, there is much more you should be able to learn. Please see our product contents for further details; And if you do not find some-thing specific you are looking for, write to us:

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