



VIPA Controls America > Programming > Hardware Configuration

## 300S CPU Hardware Configuration

When programming VIPA 300S CPUs using STEP 7 V5.5 or TIA Portal, please use the following chart to determine the proper CPU hardware configuration.

VIPA Part Number	Hardware Configuration
312-5BE13	6ES7 312-5BE03-0AB0 V2.6
313-5BF13	6ES7 312-5BF03-0AB0 V2.0
313-6CF13	6ES7 313-6CF03-0AB0 V2.6
314-2AG12	6ES7 318-2AJ00-0AB0 V3.0
314-2AG13	6ES7 318-2AJ00-0AB0 V3.0
314-2BG03	6ES7 318-2AJ00-0AB0 V3.0
314-6CF02	6ES7 318-2AJ00-0AB0 V3.0
314-6CF03	6ES7 318-2AJ00-0AB0 V3.0
314-6CG13	6ES7 314-6CG03-0AB0 V2.6
315-2AG12	6ES7 318-2AJ00-0AB0 V3.0
315-2AG13	6ES7 317-2AJ10-0AB0 V2.6
315-4EC12	6ES7 315-2EH14-0AB0 V3.2
315-4NE12	6ES7 318-2AJ00-0AB0 V3.0
315-4NE13	6ES7 318-2AJ00-0AB0 V3.0
315-4PN12	6ES7 315-2EH13-0AB0 V2.6
315-4PN33	6ES7 315-2EH13-0AB0 V2.6
317-2AJ12	6ES7 318-2AJ00-0AB0 V3.0

### RELATED ARTICLES

[300S I/O Module Hardware Configuration](#)[Supported Programming Software](#)[Activating WinPLC7 Lite for 100V PLCs](#)[300S Misc. Module Hardware Configuration](#)[Tech Note 1 - CPU Memory](#)

317-2AJ13	6ES7 318-2AJ00-0AB0 V3.0
317-4EC12	6ES7 317-2EK14-0AB0 V3.2
317-4NE12	6ES7 318-2AJ00-0AB0 V3.0
317-4NE13	6ES7 318-2AJ00-0AB0 V3.0
317-4PN12	6ES7 317-2EK13-0AB0 V2.6

Was this article helpful?



0 out of 0 found this helpful

Have more questions? [Submit a request](#)

## Comments