

What's Open case in the software/ program H-designer version 6.12.0 build 200

Open Case	Description and Comments
New features are not supported by H-T60b-S(P)(N), H-T60c-S(P)(N) and H-T60t-S.	Due to the memory size in H-T60b-S(P)(N), H-T60c-S(P)(N) and H-T60t-S are not big enough for code size with all new features in build 176 (and after).
Communication of dual ports would lead HMI crashed.	Under some conditions, dual port communication would lead HMI crashed after a period of time.
Multilink communication would not work normally.	In multilink connection, Sometimes more than two slaves would make the multilink communication not work.
Downloading application into an old version of PWS6400 is not supported by ADP build 193.	ADP v6.7.0 build 193 software does not support to download application file into old version of PWS6400 HMI with manufacture date before (and) 0936. (Please refer to DATE on tag at rear of HMI panel) For this old PWS6400, please use ADP v6.3.1(or before) instead.
SIEMENS PLC S7-200 and S7-200 SMART when Baud rate 9600 and 19200 will get discontinuous value.	According limited by SIEMENS protocol, when Baud rate is configured by 9600 and 19200 which will cause Timer and Counter get the PLC discontinuous value. The solution of the situation, please adjust Timer and Counter frequency to balance the update speed. Double confirm by third party HMI which has the same limitation of SIEMENS PLC.

What's new/ corrected/ improved in the software/ program H-designer.

Version	Build number	Bug fix/ Function	Error Description/ New Functionality
V6.12	200	Bug Fix	Mitsubishi QnUD(CPU) added register address D0 to D65535. Solved Modbus Master Driver broken communication and signal display abnormal issue.

What's new/ corrected/ improved in the H-designer drivers.

Version	Build number	Bug fix/ Function	Error Description/ New Functionality
V6.12	200	New features	New Uyghur language in ADP. Phase-in MXIC MX29 series Flash. Identify by Product Label Version: <b>V30-XX-XX</b>