

Additel 760 Series Firmware Updates

2019-4-15

V 1.0.0.XX

Version	Updates	Note
Versions before V1.0.0.4(Included)	Not released officially	
V1.0.0.5	<ol style="list-style-type: none"> 1. Fixed some bugs in main program; 2. Added pressure module (ADT155) firmware update; 3. Optimized control algorithm of control board; 4. Added zeroing cancel command in electric board for fault detecting optimization; 5. Added Japanese language. 	
V1.0.0.6	Not released officially	
V1.0.0.7	Not released officially	
V1.0.0.8	<ol style="list-style-type: none"> 1. Optimized pressure switch test diagram 2. Added system log, error notification, safety data, and auto off functions (see User Manual 1703V04) 3. Added Jog function at dial gauge task for reverse calibration method 4. Added single point barometer calibration at -D version, find it at setup-services-calibration-barometer 5. Added Japanese, Russian, and traditional Chinese language 6. Fixed few bugs 	
V1.0.0.9	Not released officially	
V1.0.0.10	1. Fixed 760-MA barometer calibration error when Pa and inH2O are selected as pressure unit.	
V1.0.0.11	Not released officially	
V1.0.0.12	<ol style="list-style-type: none"> 1. Allowed electrical measurement board error notification 2. Turning off the loop power automatically when external power and resistor is selected in HART function 3. Optimized SCPI command ECHO part 4. Added Barometric sensor serial number display in 760-MA 	
V1.0.0.13	<ol style="list-style-type: none"> 1. Added Spanish language 2. Language setting could be changed through SCPI command 3. Absolute mode could be set through SCPI command 4. Optimized control board computing method to improve control stability 5. Added 760-MA barometric sensor SN automatic replenishment function 6. Fixed few bugs 	

Additel 760 Series Firmware Updates

2019-4-15

V 1.0.0.XX

Version	Updates	Note
V1.0.0.14	<ol style="list-style-type: none"> 1. Added Portuguese language 2. Optimized vent limit setting range: <ul style="list-style-type: none"> -LLP 10~25 kPa -D 30~250 kPa -MA 300~2500 kPa 3. Added air and nitrogen density description in head correction 4. Corrected air and nitrogen density 5. Fixed few bugs 	
V1.0.0.15	Not released officially	
V1.0.0.16	Not released officially	
V1.0.0.17	<ol style="list-style-type: none"> 1: German, French and Italian languages are added. The seven languages in factory set list are English, Chinese, German, French, Spanish, Portuguese and Italian 2: SCPI order DISPLAY: HOME is added, which enables remote manipulation to go back to the main interface from the system setting interface. 3: few bugs fixed: <ul style="list-style-type: none"> (1) the problem with overmuch decimal digits in editing range; (2)the problem with step setting mistake ; 	
V1.0.0.18	Not released officially	
V1.0.0.19	<ol style="list-style-type: none"> 1: Control board program old version of ADT760 will cause overheating and damage to the motor. 2: System board adds sleep mode enabled and disabled setting of WiFi module. 	
V1.0.1.2	<ol style="list-style-type: none"> 1. The limitation rules of different range modules are modified, and the instructions DIAGnostic:CONTroller:MODule:LIMits are modified 2: Modify pressure range display way 3: Increased mapping of several panel pressure units to system units 4: Modify the logic of the HART toggle unit range in the task 5. Modify the automatic emptying method of LLP and DP(positive pressure support only) 	