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SERIES 10-110 MODULATING FIRMWARE SUPPORT DOCUMENT

USER GUIDE VERSION 14.5

- Screen by screen user guide
- Covers Smart Series Modulating, Modulating /w Failsafe and Modulating Hi Speed versions.
- For On Off, Modbus, Multi Turn or Timer, see specific guides.
- Our products are continually developed through Firmware revisions.
- We will release an update to show changes between software as and when we release new firmware versions.
- Check our Product Library online at www.avactuators.co.uk/support

Version 001: 13/10/22 subject to change without notice

SMART ACTUATORS WITH OLED SCREEN, TOUCH BUTTONS AND SMARTMENU™

All of our Smart actuators have a colour OLED screen and 3 x touch buttons. The screen will typically tell you all you need to know about your actuator, from the input command to the actual position, any problems with the actuator such as loss of power (if failsafe) or flash ALERT if the actuator as an alarm condition such as an over torque situation or valve jam. As standard, all of our actuators have Local Control as explained below. The touch buttons are used to navigate our onboard firmware to adapt and change the actuator settings to enable you, the user to customise our Smart actuators to your application and own specific requirements.

How to access the main customer accessible menus:			
Main Menu:	Main Menu: Hold M for 3 seconds and enter the password 333 to access main user Main Menu.		
Local Control:	Hold K3 (bottom button) for 3 seconds and enter the password 111 to access Local Control / manual override		
Reset:	Need to go back to factory reset/default settings? Hold all 3 buttons for 3 seconds and enter 6666.		
Note:	If the actuators is left in a menu screen without a change in 120 seconds, the actuator will exit the menu.		



Understanding the default screen: this is the screen you will see when not in a menu but the actuator is powered

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	1.	Input Command: ON = Open OFF = Closed	5.	K2 = Button used in SmartMenu	9.	On power up shows the total number of errors.
	2.	Angle: Shown as %. 0% is Closed 100% Open	6.	K3 = Button used SmartMenu/Local Control		You can also view this screen whenever
	3.	IDLE: Actuator is waiting next command	7.	On power up, shows Firmware Version Number		exiting a menu. *Note that this information turns off quickly.
	4.	M = Button to enter / use in SmartMenu	8.	On power up, shows total number of cycles		1 7



New feature, we are adding a QR label to all of our products that will enable users of our product to have quicker and more direct access to support documents via our new purpose built QR website. Simply scan the QR code using your Smart phone camera and you will be taken directly to the specific actuator you have on site and will have access to Technical Datasheets, Firmware guides and product support videos.



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Screen by Screen Firmware guide for Smart Actuators Series 10, 20, 50, 80 and 110.		
0	UserSET PassWord: XXX	User settings are accessed by holding down the 'M' button for ~3 seconds, after this time the screen will request a password. The User Settings password is simply: 333 Use 'K2' to select the column and 'K3' to change the number.
1	UserSET DisMod: English	Display Mode allows the user to choose English or Chinese. If you hard reset the actuator using 6666 password, this will default the actuator to Chinese. To change back to English, simply hold M, enter 333, press M to go to the first screen and press K2 to select English.
2	UserSET Channel: 4To20mA	When modulating you will wire the actuator based on 4-20mA or 0-10V. The default is 4-20mA. Other options include 1-5V, 0-20mA and 2-10V. Note that in Series 10/20 you must order specific to your requirement. You cannot change via firmware. Series 50-110 you can change via firm- ware, but should always re calibrate your actuator. See page 6. Available Range: 4To20mA, 0To20mA, 2To10V, 0To10V, 1350hm
3	UserSET MVF_FiltCoe: 15	The actuator will digitally filer the input signal. The bigger value, the better filter effect, but the responding time of the actuator to the signal will be longer. So, this value should not be too high. <i>Not recommended to change default setting.</i> Available Range: 5-16
4	UserSET LPF_FiltCoe: 15	LPF_FiltCoe: Low-Pass-Filter. The smaller coefficient, the more stable filtering effect, the lower sensitivity; The bigger coefficient, the higher sensitivity, the more unstable filtering effect;. <i>Not recommended to change default setting</i> . Available Range: 0.0-1
5	UserSET SampPerod: XXms	SampPerod is sampling period of control signal. The shorter the period, the more sensitivity of sampling to control signal. <i>Not recommended to change default setting</i> . Available Range: 20ms-250ms
6	UserSET Ctrl_Mode: Dir	Control Mode is our onboard feature which allows a signal to be swapped. For example, with 'Dir' selected 4mA would be Closed or with 'Rev' selected 4mA would be Open. Available Range: Dir/Rev
7	UserSET NoCtr_Act: On	When the input signal is lost, for example 4-20mA or 0-10V, but actuator still has power, the actuator can use the power to move to a preset position. This can be ON (open) OFF (closed) KEEP (keep current position) or B33 (this is a 3rd position set in firmware) Available Range: Keep/Off/On/B33
8	UserSET IsGo_Hyste: Yes	This setting is a prerequisite to the next option 'Hysteresis'. This option simply enables or disables the Hysteresis function. The default is 'NO'. Available Range: Yes/No



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Hysteres: X. X% move to the set % before it starts its 90° turn. Available Range: 0.0% - 9.0% DeadZone is a sensitivity feature which allows for much more accurate positioning. The AVA default setting stops the actuator from hunting on a signal. Available Range: 0.3% - 9.9% DeadZone: X. X% DW_Close is the system default parameter. It is not necessary to adjust this value. The system default is 0.8-1.5. Nat recommend to change default setting. Available Range: 0.5% - 1.2% Available Range: 0.5% - 1.2% Maximum speed setting: mainly to adjust the maximum speed of the actuator when running, the value range is "minimum speed" < operation Speed < 100%. The higher the value, the higher the operating speed, and the maximum speed will not exceed its rated speed. Available Range: 86%-100%	Screen by Screen Firmware guide	for Smart Actuators Series 10, 20, 50, 80 and 110.
10 User SET 10 User SET 11 User SET 12 DeadZone is a sensitivity feature which allows for much more accurate positioning. The AVA default setting stops the actuator from hunting on a signal. 11 User SET 12 DW_Close: X. X% 12 Warning the value ange: 0.5% - 1.2% 12 Maximum speed setting: mainly to adjust the maximum speed of the actuator when running, the value range is "minimum speed" < operation Speed < 100%. The higher the value. Available Range: 0.5% - 1.2% 13 User SET 14 User SET 15 User SET 14 User SET 15 User SET 16 User SET 17 User SET 18 Warden and the maximum speed will not be less than 25% of the rated speed. 19 Warden and the minimum speed will not be less than 25% of the rated speed. 14 User SET 15 User SET 16 User SET 17 DesiFOFSpd is the actuator to reach the control range for the specified position. 16 User SET 17 Manual Speed allows the user to dictate the speed in which the 'Manual' operation	UserSET	used if the output drive does not engage with the valve stem immediately. The actuator will move to the set % before it starts its 90° turn.
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12 UserSET 13 UserSET 14 UserSET 15 UserSET 14 UserSET 15 UserSET 16 UserSET 17 UserSET 18 Maximum speed setting: mainly adjust the minimum speed of the actuator operation, the value, the speed, and the maximum speed of the actuator operation, the value, the slower the running speed, and the minimum speed of the actuator operation, the value, the slower the running speed, and the minimum speed will not be less than 25% of the rated speed. 14 VserSET 15 SpeedMin: XXX% 16 UserSET 17 PosiFOFSpd: XX% 18 Not recommend to change default setting. 19 Available Range: 20% - 99% 14 UserSET 15 Set the actuator to reach the control range of deadzone. The system default is 85%. Not recommend to change default setting. 16 UserSET 17 Maxilable Range: 10% - 25.0% 18 Manual Speed allows the user to dictate the speed in which the 'Manual' operation runs. Available Range: 20% - 100% 17 UserSET 18 Stall Time represents the delay between the actuator detecting an error and the		
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RangeAd j: XX. X% The default is 10.0% Available Range: 1.0% - 25.0% I6 UserSET Manu_Spd: XXX% Available Range: 20% - 100% I7 UserSET gering the alert signal (LED will light BLUE).		Set the actuator to reach the control range for the specified position.
16 UserSET Manu_Spd: XXX% Available Range: 20% - 100% 17 UserSET 18 Stall Time represents the delay between the actuator detecting an error and the actuator triggering the alert signal (LED will light BLUE).		The default is 10.0%
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Manu_Spd: XXX% Available Range: 20% - 100% 17 UserSET Stall Time represents the delay between the actuator detecting an error and the actuator triggering the alert signal (LED will light BLUE).		Manual Speed allows the user to dictate the speed in which the 'Manual' operation runs.
17 Stall Time represents the delay between the actuator detecting an error and the actuator triggering the alert signal (LED will light BLUE).		Available Range: 20% - 100%
UserSET gering the alert signal (LED will light BLUE).	Manu_Spd: XXX%	
StallTime: 1X Available Range: 5x-90x		
	StallTime: 1X	Available Range: 5x—90x



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UserSET BrkDelay: 100ms	Break Delay allows the actuator to delay its movement from one position to another. Available Range: 0ms—990ms
19 UserSET PosiOFBrk: 100ms	PosiOFBrk is the brake delay time in the range of Deadzone of full-close. The default is 80ms. Available Range: 0ms-200ms
20 UserSET SWDIR_Dly: Oms	Switch Direction Delay is similar to the above setting, although this is based on a sudden change of direction rather than end of travel. <u>Not recommend to change default setting</u> . Available Range: 20ms–2000ms
21 UserSET PDChk_Time: 20x	Power Down Check Time dictates the delay on the actuator using the capacitors to close on loss of power. E.g. if loss if power lasts 2 seconds the actuator would not immediately begin to close. Available Range: 10% - 500%
UserSET CapCharge: XXX%	Failsafe actuator capacitors should be fully charged before the actuator is operable and there-fore the default setting reflects this. But with this setting you can change the actuator to power on at an earlier %. *Only applicable if actuator is Failsafe type
UserSET B33Posi: XX%	 B33 is the AVA version of a 3rd position. This setting allows the user to adjust the angle of that 3rd position. Note that the range of the actuator for open and close is 0-100%. Example, if you set the B33 to 50% it will set the mid position as 45 degrees or 50% open. Available Range: 1% - 99%
UserSET Posi_0: XXX%	This setting allows the user to adjust the angle of to open position. Available Range: -40% - 40%
UserSET Posi_90: XXX%	This setting allows the user to adjust the angle of the closed position. Available Range: 80.0% - 130.0%
26 UserSET RevDis: Normal	 4-20mA: Control direction: Direct acting (Dir), Reverse acting (Rev). Direct acting: 4mA means valve is totally off, 20mA means valve is totally on. Reverse acting: 4mA means valve is totally on, 20mA means valve is totally off Available Range: Normal/DisRev



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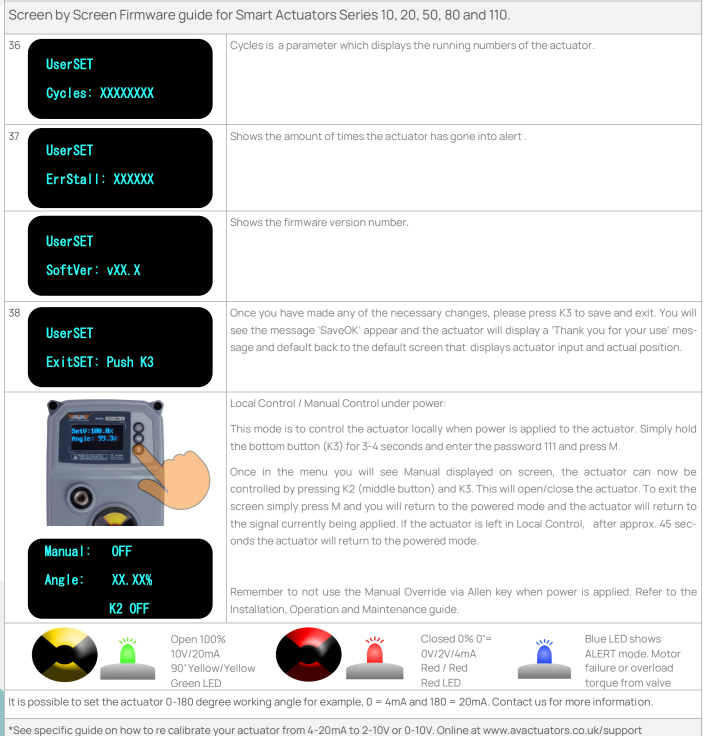
Scre	een by Screen Firmware guide	e for Smart Actuators Series 10, 20, 50, 80 and 110.
27	UserSET DisPosi: Pos420	DisPosi is the setting to displaying mode. This parameter is setting to the display value of Posi 4mA and Posi 20mA. 0-100%:is logic displaying value;Pos420 is practical position value. Available Range: 0-100%/Pos420
28	UserSET FKChkMod: Pos_420	FKChkMod is setting the mode of feedback signal and LED, If you set as ERR , then the LED light means the actuator is in alarm status If you set as B33 ,then the LED light blue means the actu- ator arrive to the B33 positionAvailable Range: Pos420/NoOFST
29	UserSET DisTimes: True	Logo Display time on screen
30	UserSET Out_4mA: X.X%	If the deviation value of the output current of 4mA is large, it can be adjusted by modifying this value Available Range: 0_A-481_A
31	UserSET Out_20mA: XX%	If the deviation value of the output current of 20mA is large, it can be adjusted by modifying this value Available Range: 281_A-1000_A
32	UserSET PDAction: 20x	Power Down Action allows the user to dictate the failsafe position. Whether that be Open, Close, complete the last signal given or Keep in position. Available Range: NOCK/OFF/ON/B33/KEEP
33	UserSET TestAlarm: ON	To replicate an 'Alert' situation we can set the 'Test Alarm' to 'ON'. This will turn the LED Blue , if you purchased your actuator with an alarm relay, this will also generate a signal.
34	UserSET AlarmFreq: XX/m	Alarm Freq is one kind of warning words. It means the actuator will flash HF SW on the top right corner on the screen when the number of switching control signals is over the set number. HFSW will appear if a high level of switching of signal occurs. Available Range: 5/m–100/m
35	UserSET StartUpDelay: X.Xs	StartUpDIy is the displaying time of the start-up interface. The default value is 0.5s. Available Range: 0.0s-9.9s



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e specific guide of how to re calibrate your actuator from 4 20mA to 2 fov or 0 fov. Online at www.avactuators.co.ux/supp



For more support documents, video and general product information visit www.avactautors.co.uk.

To view other Firmware guides for Modulating actuators and Series 200-400, click on the image of the actuator. As we update our Firmware guides, we will make superseded versions available for download on our website.



English version. Available in Spanish

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