Procedure to exchange AFM Stage to Motorized Stage setting. NUS STELLARIS 8 – SN: 830000290

These steps is for Microscope to recognize the motorized stage after using AFM Fixed Stage.

1. Open the Hardware Configuration icon in Desktop



2. Select XY - Stage



3. Key in 130 on search entry and **Double Click** to select 158004163 Stage. This is for system to recognize the stage model installed.

						Se	etup
Decition	ANTIN						
Position	Article No						
1		STAGE	and the second state	NUN AND	Contraction of	State of the local day	-
	10000	Weight and the second				and the second	
			No.				
Search filte	r: ACTIVE, er	htries found(4/58)					
Search filte	r: ACTIVE, er	ntries found(4/58)					
Search filte 130 Article N	r: ACTIVE, er	ntries found(4/58) ne					
Search filte 130 Article N 1273019	r: ACTIVE, er o Nar 7 Scar	ntries found(4/58) ne	Init Position	Pitch X	Pitch Y	Full Steps Count	T
Search filte 130 Article N 1273019 1273019	r: ACTIVE, er o Nar 7 Scar 6 Scar	ntries found(4/58) ne mingstage DMI 130x85 mingstage DMI 130x85	Init Position	Pitch X 2	Pitch Y 2	Full Steps Count 200	T. 1;
Search filte 130 Article N 1273019 1273019	r: ACTIVE, er o Nar 7 Scar 6 Scar	ntries found(4/58) ne mingstage DMI 130x85 mingstage DMI 130x85 MR	Init Position 0 0	Pitch X. 2 2	Pitch Y 2 2	Full Steps Count 200 200	T 1, 12

4. After selecting stage entry, the Display of Controller will show "initializing" for short while and turn back to usual control screen.



5. You can start up Las X now by selecting **Confocal.xlhw**. This is the setting for motorized Stage.



6. To install back AFM Fixed Stage after using Motorized stage, please reverse the procedure. By going to Hardware configuration and Delete the Stage Entry (Right Click Delete Entry). When starting LAS-X, Select AFM Stage.xlhw setting instead so it will not try to look for Stage.

	iearch filter: AC	TIVE, entries found(4/58)					
C	Article No	Name	Init Position	Pitch X	Pitch Y	Full Steps Count	Travel Rapo
1 2	Article No 12730197 12730196	Name Scanningstage DMI 130x85	Init Position	Pitch X	Pitch Y	Full Steps Count	Travel Range
1 2 2	Article No 12730197 12730196	Name Scanningstage DMI 130x85 Scanningstage DMI 130x85 MR	Init Position 0 0	Pitch X 2 2	Pitch Y 2 2	Full Steps Count 200 200	Travel Range
1 2 3 4	Article No 12730197 12730196 11501263 158004163	Name Scanningstage DMI 130x85 Scanningstage DMI 130x85 MR Scanningstage DM 130x85	Init Position 0 0 0	Pitch X 2 2 4	Pitch y 2 2 4	Full Steps Count 200 200 200	Travel Range 130 130

Picture above is deleted stage entry. If this stage setup is not deleted, Stage will still be able to move by control knob even after removed from Microscope. Unless Stage cable is disconnected.