i3V2.1 Feature list, REV.A 14th April 2016			
I3V2 issue	I3V2.1 improvement	Pic	
I3V2 Z axis end stop has narrow contact with the gantry. Any deformation of frame would cause the mis-contact.	The new design place the end stop vertical to the gantry. So 100% touching ensured. And no protection tape is required.		
No Reset Button	Hole at the housing enable the access to reset button.	# 197.5-195 XE 86.66 #1 195.	
No leveling card for leveling.	Include a card that is 0.1m for levelling (instead of using paper) and have the basic leveling instruction.	WANHAO	
Some customer complain the wing nuts mis-position during printing.	Thumb screws instead of wing nuts. So easier to access and lock tightly.		
The bed bolt move with the wing nuts, when move the wing nuts	Add the anti-slipping screw to secure the bolt. So there's no movment when turn the wing nuts or thumb screw.		

Bed with sharp edge, flatness tolerance +- 0.3mm	New cutting way enable rounded edge. And more flat surface with tolerance +- 0.2mm	
No. drill bit for nozzle.	Include 0.4mm drill bit	inna.
The steel bearing house with 17mm bearing rub the X axis belt. For long term running, it would cause some bad effect	The new plastic bearing house with 45mm bearing. First avoid rubbing the belt. Secondly it has better linear trace.	