



## **SPECIFICATIONS**

Keyboard		Upper keyboard :61 Lower keyboard:61 Pedal keyboard:25
	After Touch(Sensitivity)	Upper keyboard Lower keyboard
	After Touch (Pitch)	Upper keyboard Lower keyboard
	Sensitivity	16 levels
	Split	Lead voice 1/2 Pedal keyboard 1/2
	Pedal	Mono/Poly
Registration	Registration Memory	M, 1-16, D
	Registration Bank	A, B, C, D
	Registration Group	Multiple files (>=20) , power saved, USB disk
	Registration Shift	Shift / User
Voice	Voice Sections	Upper keyboard 1/2 Lead voice 1/2 lower keyboard 1/2 Pedal keyboard 1/2
	Preset voice	365
	Voice control	Volume Pad Transpose Tune Ocatve Attack Decay Release Delay vibrato rate. Vibrato depth. Vibrato delay Resonance Cut. Frequency
	Slide	Lead Voice 1/2
	Slide setting	On/Off、Time
	Keyboard Percussion	14 drum group; 2 set of user custom drum set
EFFECT	Sustain	Upper keyboard Voice Lower keyboard Voice Pedal keyboard Voice
	Revber Type	Room1、Room2、Room3、Hall1、Hall2、Stage1、Stage2、Plate
	The adjustable parameters	Dealy, Mas.level, Time, Feedback
	Chorus Type	Chorus1, Chorus2, Chorus3, Chorus4, FeedBACK, Flanger, ShortDelay, FB Delay
	The adjustable parameters	Mas.level、Feedback、Rate、Depth
	IFX EFFECT	WAH Distortion EQ Chorus/flanger/phaser/tremolo/rotary
	Preset rhythm type	191
	Rhythm control	Fade Start/Stop Intro Ending Variation1/2 ManiA/B Synchro Tempo
	Rhythm part	Drum1, Drum2, Chord1, Chord2, Pad, Phrase1, Phrase2
RHYTHM	Voice selection	
	Auto bass chord	Turn off Finger Auto Bass
	Chord memory	Lower keyboard Pedal keyboard
	Chord chorus	Off. 1. 2. 3. 4 type
SEQ	Rhythm sequence design	SEQ1、SEQ2
	Tone sequence design	Automatic switch
	Supported types	MP3、MIDI
PAD	The adjustable parameters	Volume
EQ	The adjustable parameters	125Hz、250Hz、500Hz、1kHz、2kHz、4kHz、8kHz
	Keyboard	
Master Transpose	MIDI Play	Transpose USB MIDI transpose
FOOTSWITCH	Left footswitch	Rhythm Start/Stop Variation Ending Sustain
	Right footswitch	
	Expression Pedal	Switch to registration memory
	Pitch Pedal	Control the strength Pitch pedal
	Shake	Pitch
Joy Stick	Up	Modulation
	Down	
MIDI Control	MIDI In /MIDI Out	Cut Off On/Off
MIDI Control		
USB DISK	Playback options	Play Stop Pause Rew Ff Customize the play Record Registration/MIDI/Audio Speed 50%-200%
Pagia Sat	Other features	Playback settings selection of folder, file type rename, delete the file new folder, file order, file copy
	Initialization	Nicelay style
Basic Set	Display	Display style
	LCD brightness	V 0000-DCD-400
Others	LCD Display	800xRGBx480
	Interface	Phone Micphone LINE IN LINE OUT(L/R) LINE OUT(Balanced) L/R USB to host MIDI IN/OUT Internet
	The power amplifier	90Wx2
	Speaker	BASS: 170mm x 96.5mm Treble: 74mm x 16.5mm monitor: 77mm
	Organ Dimensions	1217*600*1000mm
	Included Accessories	Bench, Owners Guide, USB memory stick (inc bonus registrations)



## Official U.K. Dealer

Market Gates Shopping Centre, Great Yarmouth, Norfolk, NR20 2AX

T: 01493 842887 / 850172 W: www.allensmusiccentre.co.uk