I'm not a bot



What type of keyboard electronic organ with two keyboards of 49 notes and 20 notes of a pdalier (positive) expression pedals with assignable to the knee lever How many sounds, effects, can not say, basic effects (rverb, sustain, vibrato) Amplification: 30 watts (mono 2-way) Connectors: MIDI in / out, mono audio output, auxiliary output Stereo. I use the auxiliary outputs Stereo (and MIDI) to attack my M-Audio interface with a PC and software like Cubase or Omnnisphre Other: Possibility to save on cartridge memory rglages UTILIZATION The configuration is difficult and plutt ncessite user manual labor is The.....Read moreWhat type of keyboard electronic organ with two keyboards of 49 notes and 20 notes of a pdalier (positive) expression pedals with assignable to the knee lever How many sounds, effects (rverb, sustain, vibrato) Amplification: 30 watts (mono 2-way) Connectors: MIDI in / out, mono audio output, auxiliary output Stereo. I use the auxiliary outputs Stereo (and MIDI) to attack my M-Audio interface with a PC and software like Cubase or Omnnisphre Other: Possibility to save on cartridge memory rglages UTILIZATION The configuration is difficult and plutt neessite user manual labor is The manual is clear and thankfully still available in French and English Ldition sound is not comfortable and MRIT an editor on the PC using the MIDI interface. Electone organs possde programming opportunities compltes trs, including records that make them good tools trs to move from a piece the other trs soon live. Everything can be stored and recalled in an internal squenceur. The bote rhythm is pretty easy to use with features of "Fill In". The rhythms can also be reprogrammed and you can play the drums from the bottom pdalier. SOUNDS Sound: FM synthse, edition sounds possible, sounds good gnral, but the MODEL HS-8 AWM has the technology, much practitioner. Difficult to give an opinion on this or that those who know the sound synthse FM 4 oprateurs have a good idea of limitations ... OVERALL OPINION I use this organ for 6 months, have made a good APRS re-state, two key changes breakages, cleaning intgral both keyboard and Repair Tool RVision complte p Dali (the weak point of Electone organs). I have tried many brands and his between a Wersi organ, Technics and Yamaha Electone, eventually I DCID for this Yamaha. I chose this Electone HS SERIES due pdalier 20 notes (usually pdalier organs have only one octave (13 notes) and the fact that possdait DJ MIDI interface (the organ HS-4 in 1987). One point I do not like is the menu Systm multiple rotating the top right of the panel, which is more clear-rtro not always easy to find when plays in the evening. How do you report qualitprix? With the exprience, you do again this choice? YES without a doubt, both given my budget Reduces, possder organ worth 5000 Euros in nine and less than 100 Euros in the evening. How do you report qualitprix? With the exprience, you do again this choice? YES without a doubt, both given my budget Reduces, possder organ worth 5000 Euros in nine and less than 100 Euros in the evening. Muziek en InstrumentenSorteer opStandaardDatum (nieuw-oud)Datum (oud-nieuw)Prijs (laag-hoog)Prijs (hoog-laag)De volgorde van de resultaten wordt mede bepaald door betaalde opvalmogelijkheden. Lees meerVan alle Yamaha electone advertenties in de categorie Orgels zijn in de afgelopen week aangeboden. Doorgaans heeft een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken: Orgel, 2 klavieren. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken. De huidige gemiddelde prijs van een Yamaha electone de volgende kenmerken. De volgende kenmerken en volgen meldingen van nieuwe zoekresultatenSorteer opStandaardDatum (nieuw-oud)Datum (oud-nieuw)Prijs (laag-hoog)Prijs (hoog-laag)De volgorde van de resultaten wordt mede bepaald door betaalde opvalmogelijkheden. Lees meer Important Safety and Installation Instructions 2 Explanation of Graphical Symbols 2 HS Series System Configuration 4 Number of Concurrently Sounded Notes 6 Voice Sections of HS-7 and HS-6 8 Sounding Priority of LEAD VOICES 8 Voice Sections of HS-4 12 Patterns and Voices of Arpeggio Chord 16 Operation of the A.B.C. Memory 16 Relationship between the Pedal Keyboard and Percussion 17 Forming an Ensemble with Other Voices 17 Reverb and Other Effects 19 Other Effects 19 Other Effects 19 Other Effects 19 Other Effects on the Panel 19 Scope of the Reverb Effect 19 Procedure for Memorizong a Registration 21 Changing a Recalled Registration 21 Regarding the Operation 22 RAM Pack Operation 22 Electone Data - RAM Pack Operation) 22 RAM Pack Operation 22 Electone Data - Electone (from Pack Operation) 23 Cassette Tape Data - Electone (from Cassette Operation) 23 Data Which Can be Transferred to a Cassette Tape 23 In Case the Data Cannot be Transferred 23 The Preset Functions 24 The Voice Assignment 25 Memory of the Assignment 25 Memory of the Assignment 25 Memory of the Preset Functions 24 The Voice Assignment 25 Memory of the Assignment 26 Memory of the Assignment 27 Memory of the Assignment 28 Memory of the Assignment 28 Memory of the Assignment 29 Memory of the Assignment Dotted Button 26 Regarding VOICE MENU Assignment 26 Overview of VOICE EDIT Functions 27 Specification of the Voice to be Edited 28 Editing of the Voice and Algorithms 28 The Seven Algorithms 28 The Seven Algorithms 28 The Seven Algorithms 29 General Rules for Selecting and Algorithms 28 The Seven Algorithms 28 The Seven Algorithms 28 The Voice Parameters 28 The Vo Operator 29 General Rules for Changing the Output Level Parameter 30 General Rules for Changing the Envelope Generator Parameters 30 Registering a Woice 32 Recalling and Registering a Voice From an FM Voice Pack 33 Editing a Registering a Voice 32 Recalling and Registering a Voice 32 Recalling and Registering a Voice From an FM Voice Pack 33 Editing a Registering a Voice From an FM Voice Pack 33 Editing and Registering a Voice From an FM Voice Pack 33 Editing a Registering a Voice From an FM Voice Pack 33 Editing and Registering a Voice From an FM Voice Pack 33 Editing and Registering a Voice From an FM Voice Pack 33 Editing a Registering a Voice From an FM Voice Pack 33 Editing and Registering a Voice From an FM Voice Pack 33 Editing a Voice From an FM Voice Pack 33 Editing a Voice From An FM Voice Pack 34 Editing a Voice From An FM Voice From An FM Voice Pack 35 Editing a Voice From An FM Voice Pack 35 Editing a Voice From An FM Voic Voice of an FM Voice Pack 33 Recalling a Registered FM Voice Pack Voice 33 Memorizing the Registered FM Voice Pack Voice 33 How to Restore a Panel Pattern Assigned to a Dotted Button 34 R.P.P. (Rhythm Pattern Programmer) 35 Functional Overview of R.P.P. 35 How to Enter INPUT Mode 36 To Create a New Pattern 36 To Edit a Preset Pattern 36 To Edit a Preset Pattern 36 To Edit a Preset Pattern 37 The Progression of Input Within One Bar During STEP WRITE Input 37 For Input by STEP Writing 37 To Create New Pattern by REALTIME Writing 37 To Create a New Pattern by STEP Write 38 To Create a New Pattern by STEP Write 38 To Create New Pattern by STEP Write 38 To Create a New Pattern by STEP Write 38 To Create New Pattern by STEP The All Clear Operation 38 To Edit a Preset Pattern (or Registered User Pattern or Registered User Pattern 40 Memory Area of the Numeric Buttons 40 Relationship between User Patterns and the Patterns of Other Functions 40 R.C.P. (Rhythmic Chord Programmer) 41 Functional Overview of R.C.P. 41 To Create a New Pattern by REALTIME Write 42 To Edit a Registered View Pattern Using STEP Write 42 Programming the C.S.P. 43 Partial Copying from a RAM Pack 43 C.S.P. (Chord Sequence Programmer) 44 How to Create a New Program (RECORD Mode) 44 The Two Channels of the Numeric Buttons 45 Regarding Recording with C.S.P. Unithout Erasing R.S.P. Data 44 How to Program the Fill In, Intro, and Ending Patterns 45 Sample Uses of the Repetition Buttons 45 Regarding Recording with C.S.P. 45 How to Perform Playback (PLAY Mode) 46 How to Edit Registered Data (EDIT Mode) 46 Playback of Only the Registered Sequence 46 How to Shift the Data Position 47 Editing Samples of C.S.P. 47 Regarding Editing with C.S.P. 47 Regarding Editing with C.S.P. 47 Regarding Editing Without Erasing C.S.P. Data 48 The Scope of User Pattern Data You Can Record to R.S.P. 50 Regarding Playback with C.S.P. 50 To Check by Starting the Rhythm 51 Editing Samples of R.S.P. 51 F.M.P. (Full Music Programmer) 52 How to Record the Performance (RECORD Mode) 52 Entering RECORD Mode Without Clearing the Accompaniment 53 Recording the Accompaniment 53 Recording the Accompaniment 54 In Case TOUCH TONE Is Set to on 54 Recording the Registrations 55 Recording the Rhythm Sequences Programmed at R.S.P. 55 The Scope of the Registration Data (from PACK) 56 How to Playback Your Performance (PLAY Mode) 56 How to Playback Your Voice 57 Setting the User Vibrato of an Orchestral Voice 57 Memorizing the External/MIDI Control by the Knee Lever 58 Memorizing the Selected 61 Modulation Wheel (HS-8) 62 When Brilliance Is Selected 62 Regarding the Use of Transposition 63 Regarding the Use of Pitch Control 63 A.B.C. (Auto Bass Chord) 64 The Bass Patterns of A.B.C. (Auto Bass Chord) 64 The Bass Patterns of A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 63 A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 63 A.B.C. (Auto Bass Chord) 64 The Bass Patterns of A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 63 A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 63 A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 63 A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 63 A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 65 A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 65 A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 65 A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 65 A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 65 A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 65 A.B.C. (Melody on Chord) 66 Regarding the Use of Pitch Control 65 A.B.C. (Melody on Chord) 67 A.B.C. (Melody on Chord) 68 A.B.C. (Melody on Chord) 68 A.B.C. (Melody on Chord) 69 A.B.C. 67 Memorizing the Flanger/Delay Data 67 Changing the Volume Levels 69 Memorizing the Volume Levels 69 Memorizing the Volume Fine Settings 69 Connection Examples with MIDI-Equipped Devices 71 Installation and Maintenance Information 72 Electromagnetic Interference 73 System Realtime Messages 79 System Exclusive Messages 80 BULK DUMP Related Messages 80 HS-Series Common Messag zoekresultatenSorteer opStandaardDatum (nieuw-oud)Datum (oud-nieuw)Prijs (laag-hoog)Prijs (hoog-laag)De volgorde van de resultaten wordt mede bepaald door betaalde opvalmogelijkheden. Lees meer

Yamaha electone hs-5 price. Yamaha electone hs-8 price. Yamaha electone hs-8 price. Yamaha electone hs-6 price. Yamaha electone hs-6. Yamaha electone hs-8. Yamaha electone hs-8