

KORG PA1X PRO TASTIERA ARRANGER 76 TASTI

499,00 € tax included

Reference: UKOPA1XPRO



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...si comincia dal suono

La Pa1X Pro è il primo prodotto Korg sviluppato con la nuova tecnologia RX, progettata per riprodurre suoni ricchi dei loro dettagli sonori e naturali. La Pa1X Pro possiede una polifonia di 62 note, 760 Suoni più altri 512 che potrete programmarvi.

In aggiunta troverete 48 Drum Kit pronti all'uso più 128 programmabili.!

Processerete i vostri suoni usando i 4 Master Effects disponibili (con le loro 90 selezioni) più un set di effetti vocali realizzati con la collaborazione della leggendaria TC-Helicon.

La Pa1X Pro offre inoltre un campionario...capace di leggere i formati .WAV, AIFF, Korg ed AKAI (samples/multisamples). I sample possono essere editati, spezzettati per creare I vostri groove, drum kit, filtrarli e modificarli con l'aggiunta degli effetti interni
La memoria in dotazione è di 16 MB espandibile a 32 MB.

Powerful Options

Aggiungendo un MP3 encoder/ player sarà possibile registrare la vostra intera performance, suoni, voci e quant'altro da poter salvare e riascoltare.

Potrete caricare I vostri files MP3 files da eseguire durante una pausa o suonandoci assieme.

Installando poi l'opzione CD-R Drive potrete eseguire Cd audio nonchè utilizzarlo per caricare nuovi sample (.WAV/AIFF/KORG/AKAI), style ed altro.

Le Lyrics dei vostri SMF appariranno su display o potranno essere visualizzati su monitor tramite scheda video apposita (VIF 3) ed inoltre il Voice Processor TC-Helicon potrà essere implementato con le opzioni di voice doubling, harmonies a 4 parti, Pitch Correction e Voice Modeling,

Pa1X Pro Specs

Keyboard: 76 weighted keys with Velocity and Aftertouch

System: KORG OPOS (Objective Portable Operating System) and RX (Real eXperience) Technology - Multitasking, Load-While-Play feature - SSD (Solid State Disk)-resident – Operating System upgradable from floppy disk

SOUND DATA

Tone Generator: HI Synthesis - 62 Voices, 62 Oscillators - Filters with Resonance

Multitimbral Parts: Internal: 40 channels - Midi: 16 channels

ROM Sounds: >870 (incl. Stereo Piano and GM2 sounds) + 48 Drum Kits

RAM Sounds: 256 Sounds - 64 Drum Kits

Digital Drawbars: 8 Footages - Realtime control using the 8 Assignable Sliders

Sound Edit: On-board full editing for Sounds and Drum Kits
Sampling: Record, Edit, Time Slice (compatible with Korg, Wav, Aiff and AKAI)
RAM Memory: 16 Mb Standard - up to 32 Mb with Optional 16Mb SIMM module
ROM Expansion: 2 slots available - up to 32 Mb (Up to 512 extra Sounds and 128 Drum Kit)
Effects: 4 Stereo Master (89 effects plus Vocoder)
Voice Processor: Voice Technology by TC Helicon. Four part harmonizer, reverb, Delay, Compressor, EQ. (Options: Pitch Correction and Voice Modeling.)
Real Time Tracks: 4 Keyboard tracks (Upper 1/2/3, Lower) - 4 Pads
Performances: 320 Realtime Performance Locations
STS (Single Touch
Settings): Memorize Realtime tracks and Voice Processor settings, up to 4 x 608 Styles, up to 4 x SongBook entries
STYLES DATA
Flash ROM Styles: Up to 608 locations - Preloaded Styles: 450
User Styles: 96 (user area, but all styles are re-writable)
Style Tracks: 8 and 1 performance per style
Style Record: Step Record, Track & Event Edit functions
Direct from Disk: 96 Styles Direct Disk and 288 Styles Direct Hard Disk
Compatible: with old i-series and Pa80/60 series styles
STS: 4 (Real time tracks + Acc. tracks) all programmable per style
Style Grooves: Using the internal PCM RAM memory
Style Controls: 4 Variations, 2 Fills, 2 Intros, 2 Endings, Intro 3/Count In, Fill 3/Break, Synchro Start/Stop, Tap Tempo/Reset, Fade In/Out, Bass Inversion, Manual Bass, Tempo Lock, Memory, Accompaniment Volume, Accompaniment Mute, Drum Mapping, Snare & Kick Designation, Single Touch
SONG PLAY:
Patented XDS Crossfade Dual Sequencer player: 2 Sequencers with separate Select, Start/Stop, Pause, > (Fast Forward) controls - Balance control.
Lyrics data: Can be displayed on-screen, or on an external video monitor (requires optional Vif3 interface board PAL or NTSC)
Jukebox function: SMF Direct Player (formats 0 and 1) - Reads Audio CDs and MP3 files (both with option installed)
SEQUENCER
XDS Double Seq.: Separate controls for each Sequencer - Balance Slider
STS saved: In SongBook Mode
Tracks: 16 + 16
Sequencer Edit: Record & Edit functions
Backing Sequence: Quick record, Multitrack Record - Step Record
Lyrics/Chords: On-Screen (compatible with most popular formats)
Events Memory: approx. 200.000
MP3 Player: Single MP3 Player/Recorder (optional with EXBP - MP3 board)
CD Audio Player: KORG CDRW-1 drive (optional - rewritable starting from O.S. Vers. 2.0)
OTHER FEATURES
SongBook: Fully Programmable musical database based on Styles, SMF, Karaoke and Mp3 files (with optional player), with automatic selection of Style Play and Song Play modes, user defineable custom lists and filtering options.
Arabic Scale: Programmable
Help: Hypertextual, contextual help system - Multilingual starting from o.s. 1.5
Multi Pad: 4 Assignable Pads + Stop button
Internal SSD: 16 Mb for O.S and all Resources
Floppy Disk: 3.5 2DD/2HD - Ms-Dos compatible
Hard Disk: Standard
USER INTERFACE
Display: 320 x 240 Graphical Color Touch Screen Display
Data storage: 2DD-2HD Floppy Disk Drive (MS-DOS compatible) - 2.5" ATA Hard Disk Drive - Optional CD-RW (KORG CDRW-1)
General controls: Master Volume, Ensemble, Octave Transpose, Master Transpose, Split Point, Style Change, Tracks Volume, Quarter Tone and Arabic Scale memorized inside Performance/STS - Pedals: Damper, Assignable (continuous, footswitch), EC5 - Realtime controllers: Joystick (pitch + modulation), Assignable Sliders, Assignable Switches, Pads, Dial
CONNECTIONS
MIDI: IN1 - OUT1 - IN2 - OUT2 (OUT 1/2 programmable as Thru)
USB: Connector: Type B - Format: Slave (ver. USB 1.1)
Analog Outputs: 4 Analog (Left/Right/Out1/Out2)
Digital Output: S/PDIF coaxial Digital Output (mirroring Main Stereo Outputs)
Analog Inputs: 2 Line In, 1 Mic Balanced input (w/separate gain control)
Headphone: 1 (Front 6.3 mm jack connection)
Pedals: 1 Damper - 1 Assignable Footswitch/Pedal - EC 5

Power Supply: Universal 100 ~ 240V AC power supply, 35W power consumption

Dimensions: Pa1X Pro - W: 1330 mm / 52.36", D: 366 mm / 11.88", H: 136 mm / 5.35" (without music stand) Pa1X – W: 1123 mm / 44.21", D: 428 mm / 16.85", H: 189 mm / 7.44"

Weight: 19.5 kg / 44.99 lbs

Accessories: User's Manual, AC Power Cable, Music Stand, CDRW installation kit

OPTIONS

Hard Disk: Standard on Pa1X Pro, optional on Pa1X.

CDRW-1: rewritable CD (CD burning supported from o.s. ver. 2.0)

EXBP-MP3: Mp3 encoder/decoder (supported from o.s. ver. 1.5)

SUG-TC1: TC Helicon Pitch Correction and Voice Modeling (supported from o.s.1.5)

PaX-EXB01: Concert Grand Piano Expansion Board

VIF 3: Video Interface Board (PALI or NTSC formats)

EXP-2: Expression/Volume Pedal

XVP-10: Professional Expression/Volume Pedal

EC5: Assignable Multi-Switch Controller

DS-1H: Damper Pedal

PS-1: Switch Pedal