







Combining stunning looks with remarkable sound and playability, the The GDP-300 Digital Grand Piano is a stylish and practical premium keys, making it near indistinguishable from any acoustic.





The GDP-400 Digital Grand Piano is a stylish and advanced digital grand piano. With satisfying touch and playability, touch screen display, touch sensitive pads and a wide variety of sounds, the GDP-400 offers the elegance of a traditional grand and the features of a modern advanced digital piano. With a large number of voices and styles, and 128 polyphony, this stunning piano sounds as good as it looks.

General	GDP-100	GDP-200	GDP-300	GDP-400
Keys	88 Weighted	88 Hammer Action	88 Hammer Action	88 Hammer Action
Pedals	Soft, Sostenuto & Sustain	Soft, Sostenuto & Sustain	Soft, Sostenuto & Sustain	Soft, Sostenuto & Sustain
Speakers	2x 20W	2x 50W	2x 25W	2x 15W, 2x 40W & 2x 70W
Display	Full LCD	Full LCD	Full LCD	7" Touch Screen LCD
Connections	2x Headphones, Stereo Aux In & Out, MIDI In, MIDI Out, USB Out, Bluetooth & 12v DC Power	2x Headphone, Aux In, Aux Out, MIDI In, MIDI Out, 2x USB Out & 12v DC Power	Headphones, 2x Aux Out, MIDI In, MIDI Out, SD Card & 12v DC Power	Headphones, 1/4" Mic Jack, 2x Aux In, 2x Aux Out, MIDI In, MIDI Out, USB Out & 12v DC Power
Power	12v Power Supply (included)	12v Power Supply (included)	12v Power Supply (included)	12v Power Supply (included)
Dimensions	1410mm x 900mm x 760mm	1397mm x 851mm 762mm	1476mm x 948 x 920mm	1476mm x 1200mm x 938mm
Weight	72.9kg	75kg	102kg	141kg
Features	GDP-100	GDP-200	GDP-300	GDP-400
Polyphony	64 notes	64 notes	64 notes	128 notes
Voices	16	128	559	672
Demo Songs	16	6	2	9
Styles	-	100	203	240
Recording	2 Track Recording	16 Track Recording	6 Track Recording	16 Track Recording
Metronome	Yes	Yes	Yes	Yes
Pitch Adjustment	Transpose, Tuning & Octave	Transpose	Transpose & Scale Tuning	Transpose, Octave, Tuning & Scale Tuning
Split Function	Yes	Yes	Yes	Yes
Effects	8x Reverb & 8x Chorus	8x Reverb & 8x Chorus	Adjustable Reverb and Chorus	8x Reverb, 8x Chorus, Master EQ