

GDP-100

The **GDP-100** Grand Piano combines style and practicality to great effect; a beautiful polished ebony finish instrument combines natural touch and superior sounds at a size less imposing than the full grand, making the GDP-100 Grand Piano a quality instrument offered at a breakthrough price.

GDP-200

The **GDP-200** Digital Ensemble Grand Piano by Gear4music is a premium quality instrument offered at a great price. The Digital Ensemble Grand Piano features a beautiful polished ebony cabinet, along with realistic sounds and weighted hammer action keys, making it near indistinguishable from any acoustic.

GDP-500

The **GDP-500** Digital Grand Piano features a powerful digital sound engine and triple sensor key-bed, giving you an organic and expressive performance. Complete with ivory feel key tops and built-in practice features., the GDP-500 offers the elegance of a traditional grand with the features of an advance digital piano.

General	GDP-100	GDP-200	GDP-500
Keys	88 Hammer Action	88 Hammer Action	88 Hammer Action
Pedals	Soft, Sostenuto & Sustain	Soft, Sostenuto & Sustain	Soft, Sostenuto & Sustain
Speakers	2 x 20W	2x 50W	40W x 2, 20W x 2
Display	Full LCD	Full LCD	Multi-functional LCD
Connections	2x Headphones, Stereo Aux In & Out, MIDI In, MIDI Out USB Out, Bluetooth & 12v DC Power	2x Headphones, Aux In, Aux Out, MIDI In, MIDI Out USB Out & 12v DC Power	Headphones, 1/4" Mic Jack, 2x Aux In, 2x Aux Out, MIDI In, MIDI Out, USB flash drive (128G max)
Power	12v Power Supply (included)	12v Power Supply (included)	AC 220V Power Supply (included)
Dimensions	1410mm x 900mm x 760mm	1397mm x 851mm 762mm	1476mm x 947mm x 932mm
Weight	72.9kg	75kg	101 kg
Features	GDP-100	GDP-200	GDP-500
Polyphony	64 notes	64 notes	256
Voices	16	128	1200 panel, 13 drum kits
Demo Songs	16	6	90 pre-set songs
Styles	-	100	270
Recording	2 Track Recording	16 Track Recording	16 Track Recording
Metronome	Yes	Yes	Yes
Pitch Adjustment	Transpose, Octave & Tuning	Transpose	Transpose, Octave, Tuning & Scale Tuning
Split Function	Yes	Yes	Yes