

**CASIO®**



# **CDP-S350 vs PX-S3000**

## THINGS IN COMMON

- Both have 700 Tones
- Both have 200 Rhythms
- Similar size and weight
- Similar keyboard action
- Both Compatible with Chordana Play for Piano App
- USB MIDI
- SP-34 Pedal option
- Both can run on batteries



# Privia PX-S1000 & PX-S3000

Proprietary Next Generation Technology for Piano Realism

- New Grand Piano Tones with Long Natural Decay
- Technology derived from Casio Grand Hybrid
  - New Damper Resonance System
  - New String Resonance System
  - Key On/Off Mechanical Noises
  - Damper Pedal Noises

**AIR**  
**SOUND SOURCE**



# New Smart\* Scaled Hammer Action Keyboard

- Scaled Weighted Hammer Action:  
Keys at the lower end are heavier and lighter towards the treble end, simulating the key weight of a grand piano
- Ebony/ivory simulated key surfaces for confidence in any playing environment
- \*Smart PX-S series only:  
Patent Pending system reproduces the individual characteristics of each of the 88 keys for improved touch to sound connection





# PX-S3000 Speaker System and Audio Connections

- A superior listening experience - larger, better sounding speakers than the CDP-S350
- Surround Sound Modes
- 8W + 8W power
- 1/4" L/R Outputs
- 2 Headphone Outputs





## Built-in Bluetooth® Audio

- Integrated Bluetooth® audio for listening to or playing along with your favorite songs from your smart phone





# Privia

## PX-S3000

### Advantages

- 192 Note Polyphony
- **Tone and DSP Effects Editing**
- 96 Registrations
- Real-time Controls:  
2 Assignable Knobs & Expression Pedal Input
- Hall Simulator Effects
- USB Audio Recording / Playback





# Privia PX-S3000

## **Summary of Advantages over CDP-S350**

- Superior Piano Experience:  
Grand Piano Tone / Nuances and better Touch/Sound Connection
- Higher Polyphony: 192
- 1/4 Audio Outputs, 2 Headphone Outputs
- Better Speaker System
- Tone and DSP Effects Editing, Hall Simulator Effects
- 96 Registrations
- Real-time Controls:  
2 Assignable Knobs & Expression Pedal Input
- Hall Simulator Effects
- USB Audio Recording / Playback
- Bluetooth Audio Input



# CDP-S350 VS PX-S3000



	CDP-S350 \$549	PX-S3000 \$849
Key action	Scaled Hammer Action	Smart Scaled Hammer Action
Polyphony	64	192
Piano	Same as CT-X	New String & Damper Resonance, Damper & Key Mechanical noises
Tones	700	700 (with tone and DSP effect Editing)
Rhythms	200	200
Interface	Buttons + LCD	Touch Sensor + Graphic LCD
Connections	1/8" Headphone, 1/8" audio in	1/8" Headphone x2, L/R 1/4" Out, 1/8" Audio in
App Integration	Chordana Play for Piano	Chordana Play for Piano
MIDI recorder	6 Tracks, 5 Songs	3 Tracks, 5 Songs
Audio recorder	N/A	.Wav to USB
Audio player	N/A	Bluetooth Audio / USB Playback
Real-time Controls	N/A	Pitch Bend, 2 Knobs, Expression pedal in
Effects	Reverb, Chorus, preset DSP	Hall Sim, Surround, Reverb, Chorus, Brilliance, 100 x DSP Insert Effects (editable)
Pedal	Inc SP-3, Opt. new 3 pedal unit	Inc SP-3, Opt. SP-34 3-pedal unit, Expression Pedal
Battery drive	6xAA, 4 hours	6xAA, 2 hours
MIDI	USB	USB
Speakers	13cm x 7cm, 8W per side	16cm x 8cm, 8W per side
Other	Arpeggiator, Registrations x 32	Arpeggiator, Registrations x 96