



Specifications and appearance are subject to change without notice.

## Specifications

- 49-, 61-, or 76-key semi-weighted action keyboard with aftertouch (UF50 / 60 / 70)
- 88-key hammer-action grand-piano weighted keyboard with aftertouch (UF80)
- Built-in duplex wireless MIDI interface
- Up to 20 user template, non-volatile memories
- Pitch bend and modulation wheels
- 8 assignable control knobs, preset functions including Cutoff / Resonance / Attack / Decay / Release / PAN / Reverb / Chorus
- 9 assignable control faders, preset functions including volume for 1-16 channels and master volume, and drawbar for organ sounds.
- LED data display, control button including transpose, octave, GM on, all notes off, mute, snapshot.
- 6 assignable shortcut buttons
- 6 sequencer remote buttons, including REC, PLAY, STOP, FAST REWIND, REWIND AND RETURN TO START, etc.
- WIDI search and Layer button, data adjustment knobs.
- 1 MIDI-out port
- Breath controller port
- Sustain pedal and volume pedal jacks
- Adapter port for USB MIDI port, Class-compliant for Win XP and Mac OS X, Power can be supplied via USB
- Support and tested with most professional audio/MIDI sequencers
- U-CTRL mode
- Optional multifunction expansion board

## Included accessory

### WIDI-XU

Wireless USB MIDI Interface specification

- 2.4GHz ISM working band
- Duplex wireless MIDI data transmit (MIDI In/Out in same time)
- Maximum 80m(262 feet) wireless transmission distance without obstacle
- High speed (less than 3ms latency), powerful error correction with automatic notes-off and on-line detection, Low power consumption,
- USB <=> RF transmission mode
- Up to 64 radio channels for MIDI data transfer, with manual or automatic radio channel setting mode
- Manual switching for one-to-multi communication (auto finding and selecting)
- Automatic searching, manual or automatic channel setting and other system function can be controlled by the special MIDI SysEx command from USB
- USB class compliant for Win XP/Vista and Mac OS X, supporting hot plug. No driver needed
- Powered and upgrade program via USB

## Optional accessory

### Firewire audio expansion board

- 2 High quality 24bit/192kHz line input
- 2 High quality 24bit/192kHz line output
- 1 Mic in with professional preamp
- 1 IEEE1394 firewire interface
- 1 S/PDIF digital I/O
- 2 high quality headphone outputs
- 1 MIDI OUT port
- 1 MIDI IN port
- 1 MIDI THRU port
- 1 headphone volume control

# UF50/60/70/80

