



Which AirTurn Pedal should I purchase?

All AirTurn foot controllers work with hundreds of apps for iOS, MAC, PC, and Android. A full list of apps is available on the AirTurn website www.airturn.com/apps with new ones added regularly. Turn pages, scroll, manage effects, send MIDI signals, trigger a metronome, change keys on the fly,



The **PED** is an entry level controller that is a low cost, versatile, self-contained, two switch, foot controller. It uses a light touch of the foot for silent actuation. It uses low energy Bluetooth and is battery powered with a disposable lithium ion battery lasting 6-12 months. There is even a spare battery in the battery cover. Five different modes are available to work with over 100 apps on iOS, Android, MAC and PC. (*Works only with Bluetooth 4.0 or SMART READY tablets and computers*).



The **DUO** two pedal controller is ideal for recording artists and professional musicians who need an absolutely silent action but still want a tactile feel. The Bluetooth transceiver can be easily removed for hand held use. There are six modes to choose from for many different application possibilities. The rechargeable lithium battery lasts about 100 hours on a charge and can be charged thousands of times.



The **StompKit** uses the Boss FS-5U foot switches which are better suited for users who use them in *loud environments with heavy vibrations* or want a larger target to hit. It uses the same transceiver as the DUO with hand held capability and rechargeable battery. Put them on a pedal board rack for easy setup at every gig!



The **QUAD** is a four pedal controller for users who need *absolutely silent control* and still have a tactile feel. With the QUAD, you can turn pages with two of the pedals and navigate set lists with the other two. Or assign effects and MIDI presets to turn your QUAD into a virtual wireless instrument effects rig. There are dozens of different options for programming the pedals. Check out the list of 4-Pedal Apps on the AirTurn website.

Hand and Foot Control

All foot controllers except the PED allow you to remove the BT-106 Transceiver and use it as a handheld remote. There are six different modes that are programmed into the transceiver to control, music, effects, presentations, iTunes and other media players, iOS cameras and video devices.



AirTurn, Inc.
888-247-1223
support@airturn.com



APPS that use AirTurn Pedals

There is a complete list of APPS on the AirTurn Website, www.airturn.com/apps. All AirTurn products work with all apps though the QUAD will only be useful for apps that can use all four switches. Here is a sample list.

AltoSax Prompter	*JamUp Pro XT	RealPlayer **
AmpKit+	Keynote for iPad **	Recorder Prompter
Android Music Player	*Loopy/Loopy HD	Scorecerer
Android Prompter	MobileSheets for Android	scorio Music Case
Anytune	Moon+ Reader	SeeScore
Avid Scorch	*Music Binder	*Set List Maker
Baritone Sax Prompter	Musicnotes Sheet Music Viewer	Setlists
Big Button Music Player	MusicPodium for iPad	Sheet Music Direct for iPad
Calypso Jam	MusicReader PDF 4	Slide Effects
Camera MX **	MusicReader PDF for iPad	Softmaker Presentations **
Clarinet Prompter	My Lyric Book	SongBook/SongBook Chordpro
Cool Reader	NextPage for iPad	SongSheet
DeepDish GigBook	NextSong	Spotify
*DrumSetlist Manager	Noteflight	Stage Traxx
EBookDroid	Oboe Prompter	StageTitles
ezPDF Reader PDF Annotator	OneShot **	Steinway Etude
Fakebook	One Track	Teleprompt+ 3
Finale SongBook	*OnSong	Tempo - Metronome with Setlists
Flowboard	Orpheus Sheet Music Reader	Tempo Advanced - Metronome w/ Polyrhythms & Setlists
Flute Prompter	pdfShow	Tenor Sax Prompter
forScore	PhotoPresenter 4	Tonara
Go Button	piaScore HD	Trumpet Prompter
GuitarTapp Pro	Planning Center Music Stand	unrealBook/unrealBook Mobile
Harmony	Planning Center Projector	Video Scores
Hymnals	Play On Cue	Virtual Sheet Music
iAutocue	Polaris Office 4.0	
iBandManager Pro	PowerMusic/PowerMusic for iPad	
iClassicalScores	PowerPoint	*Supports the QUAD
*iCue	Presentation Prompter	
iGigBook	*PrompterPal	
iReal Pro	*ProPresenter 5	

Mac/PC Apps (AirTurn DIGIT BT-106,BT-105, AT-104)

AirTurn controllers will work with most document and presentation programs, as well as programs that can be configured with hotkeys to accept standard keyboard inputs. They also work with most DAWs that can be set up to accept keyboard macro input.

