

Use Case: Start Up TS2068 with TSPico and load and run Frogger**Assumption: Frogger.tap exists in directory "A-M" on SD card**

Description	Command	Action
Start at "K" prompt		boot machine and hit Enter after copyrights
List directory of SD card	LOAD "tpi:dir"	
Go into directory with Frogger	SAVE "tpi:cd A-M"	
Mount Frogger tape image	LOAD "tpi:Frogger.tap"	
Load and run Frogger	LOAD ""	

Command Quick Reference**Directory Commands**

Description	Command	Comment
Print Path to Current Working Directory	LOAD "tpi:path"	
Print Contents of Current Working Directory	LOAD "tpi:dir"	
Change Working Directory to path	SAVE "tpi:cd path "	can use "." to move up and "/" to move to root
Make Directory directory	SAVE "tpi:md directory "	limited to 10 chars
Remove Directory directory	SAVE "tpi:rm directory "	

Manage Tape File Commands

Description	Command	Comment
Mount Tape File file.tap (case sensitive)	LOAD "tpi: file.tap "	file name is case sensitive
Mount Tape File nn	LOAD "tpi:* nn "	mount tape file with index nn , as shown in the directory listing
List Blocks Inside a Mounted Tape File	LOAD "tpi:tapdir"	
Move Load Pointer to Next Block inside a Mounted Tape File	SAVE "tpi:ffw"	you'll want to FFW to a header block (type 00) before loading
Move Load Pointer xx Blocks Forward inside a Mounted Tape File	SAVE "tpi:ffw" CODE xx ,0	
Move Load Pointer to Previous Block inside a Mounted Tape File	SAVE "tpi:rew"	you'll want to REW to a header block (type 00) before loading
Move Load Pointer xx Blocks Back inside a Mounted Tape File	SAVE "tpi:rew" CODE xx ,0	
Load the Next Block in a Mounted Tape File	LOAD ""	loads tape file block based on where LOAD pointer is pointing; typically first block
Unmount a Tape File	SAVE "tpi:close"	must unmount before mounting another tape file

System Control Commands

Description	Command	Comment
Route SAVE/LOAD Commands to Cassette	SAVE "tpi:tape"	load or save to physical tape
Route SAVE/LOAD Commands to TSPico	SAVE "tpi:sdcard"	load or save to TSPico