Instructions for SimplicityTouch ST-700 Gen 3 Dual-Touch Configuration

Topics Covered:

1. How to configure dual touch output

Model Numbers Covered: 70" ST-700, Generation 3

Last Update:12/1/2016

e: support@recordexusa.com

TOOLS REQUIRED:

None.

ESTIMATED TIME REQUIRED:

Configure Settings: less than 5 minutes





Configure Dual Touch Output on SimplicityTouch Gen3 IFP.

Typical setup for situations where two devices are connected at all times:

In a typical setup there will be a primary device connected to Touch Out #1. This is often the primary presenter's PC. This device is usually connected to HDMI 1 (but it could be connected to any input). The instructions that follow and the diagrams will assume that Device #1 is connected to HDMI 1 and Touch Out #1.

Often there is a second device. This may be an alternate PC for presenting, or it may be a wireless collaboration and presentation device. This device is typically connected to input HDMI 2 and to Touch Out #2. The instructions that follow and the diagrams will assume that Device #2 is connected to HDMI 2 and Touch out #2.

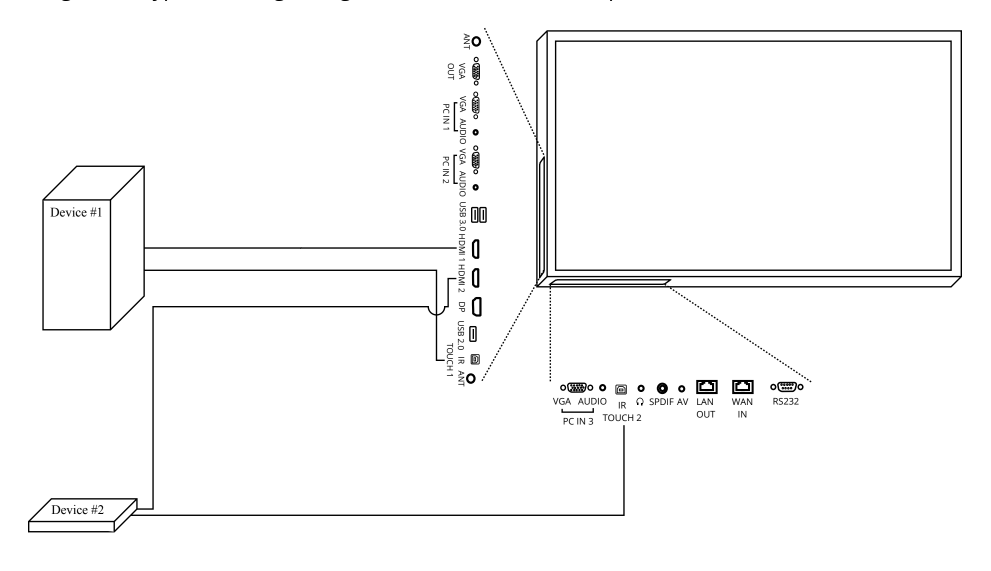
If two devices are connected at all time (one to Touch #1 and one to Touch#2) then the panel settings need to be configured to support this. The following instructions will walk you through configuring the settings to allow the user to simply switch inputs (i.e. from HDMI 1 to HDMI2) and the USB touch will be auto-switched so that that the user can control both devices by touch without having to move or touch any cables.

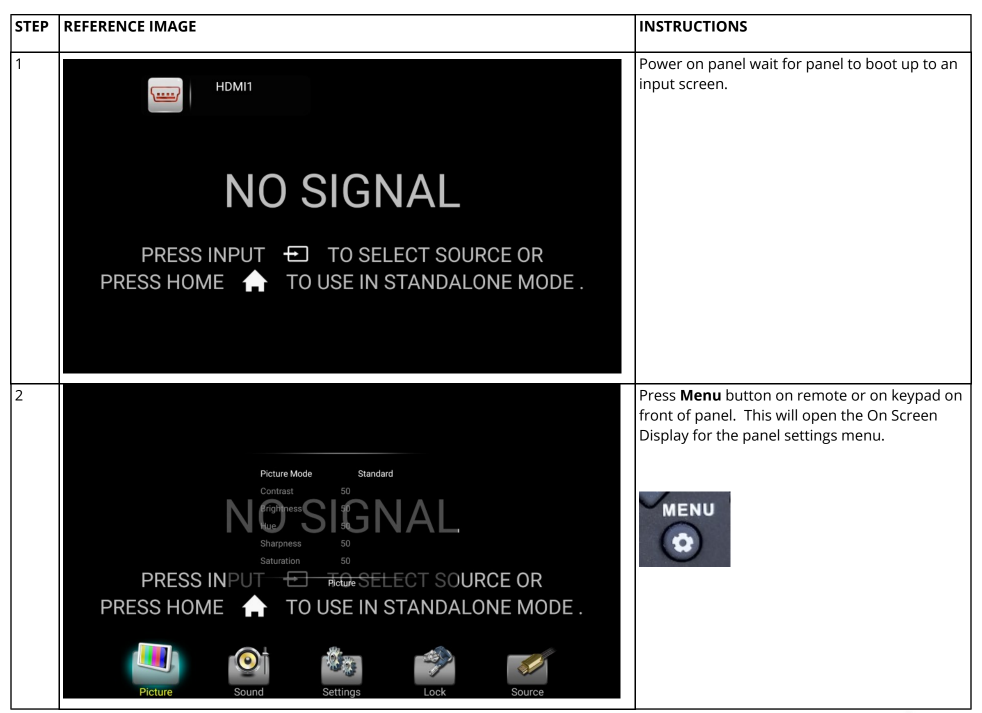
NOTE: The default operation of the dual touch output is as follows. Touch Out#1 is disabled when Touch Out#2 is connected. The typical scenario where this is desired is where the panel is in use in a room and the typical presenter's PC is connected more or less at all times to TouchOut #1 (and any video input). Then from time to time another presenter will enter the room, connect to another video input and to TouchOut #2. When the panel detects that there is a device connected to TouchOut#2 then it gives that device priority assuming that the only time a device is connected to TouchOut#2 is when there is a special presenter making a presentation with their own laptop PC. When the special presenter leaves and disconnects their laptop PC from TouchOut#2 then the panel will revert back to giving TouchOut#1 priority. In this way the primary presenter's PC can remain connected at all times and no cables need to be unplugged/plugged from their device. Only the special presenter will plug/unplug connections as needed to connect to the IFP.

SimplicityTouch



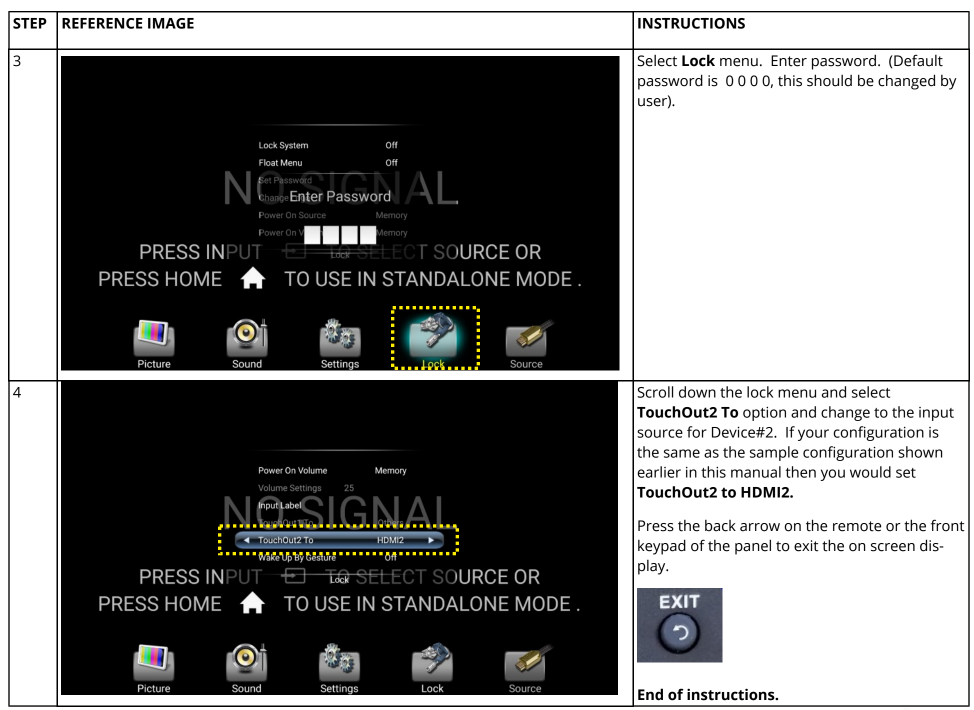
Diagram 1: Typical cabling configuration for dual touch output.





SimplicityTouch

recordex



SimplicityTouch

recordex