## User's Manual PS Smart Converter

## Summary

FirePlay Converter Software down loads standard .mdb access files into a PyroSeeking Host. It is a one way export to Host only App.

Loading the Smart Converter App:

- 1. Download the PS Converter Folder to your desk top
- 2. Click on the (regsvr.bat) and it will load in the base files for the App
- Open the (FirePlayConverter.exe) App and the program will open and is operational.
- 4. Copy the the App and place it on your desktop for easy access.

Connections to the Host:

- 1. Ethernet Cross Connect cable is required. Can be purchased from any Radios Shack or computer store. A normal Ethernet cable will not work.
- 2. Connect Cross Connect cable from the output of your Computer and the other End to the PC Ethernet port on the Host.

Computer Settings:

The Host is an IP Addressed device. The IP Address is: 192.168.10.100 with a subnet of 255.255.255.0

NOTE: Turn OFF the Wireless Connection on your computer.

1. Go to and click properties

ieneral Suppo	t	
Connection -		
Status:		Connected
Duration:		03:22:14
Speed:		1.0 Gbps
Activity	Sent — 📝	Received
Packets:	43,239	<b>6</b> 9,066
Properties	Disable	
		Glose

2. The select your TCP Internet Protocol

onnect using:		
Realtek PCI	e GBE Family Controller	Configure
his connection us	es the following items:	
	'LAN Intermediate Driver ANPkt Protocol Driver rotocol (TCP/IP)	
<b>(</b> ]	101	
l <u>n</u> stall	Uninstall	Properties
Description		
wide area netwo	ntrol Protocol/Internet Prot irk protocol that provides c interconnected networks.	
7.01	tification area when conne	cted

3. Then enter the IP address and Subnet mask and this will direct your computer directly to the Host. The Host must be tutned On and the Smart Converter software opened and you will see the Host Ethernet port lights flashing Yellow and Green.

	automatically if your network supports ed to ask your network administrator for
O Obtain an IP address autom	atically
── Use the following IP address	3: <u></u>
IP address:	192 . 168 . 10 . 100
S <u>u</u> bnet mask:	255 . 255 . 255 . 0
Default gateway:	1 x x
O Obtain DNS server address	automatically
• Use the following DNS serv	er addresses:
Preferred DNS server:	
Alternate DNS server:	
	Advanced

PS Host Download File requirements:

- 1. A Microsoft .mdb access file with a table named (tb\_Layout).
- 2. The Table data columns in MS Access are:
  - a) **Flow ID** = Primary Key Index
  - b) HostName = The Host ID number
  - c) HostIndex = Host Index Number
  - d) **BlastTime** = E-match ignition tome in milliseconds
  - e) Addr = Module Address 01 to 99
  - f) **Channel** = Cue numbers 00-31
  - g) **CDCode** = 0
  - h) **Sector** = 0

## Importing .mdb file:

a)

a.

a.

- 1. Open Smart Converter App.
- 2. Open File and select Load Database
- 3. Choose PyroSeeking Database option
- 4. Select the .mdb file you wish to use and the screen will display the show

- Dure	Tools Hel	r					
Sequence	Hort	Launch Time	Offset	Event	c1 .	Cue	Note
	HOST	01:24.200	orrset	Lvent 1	01	00	noce
-	HOST	15:29.900	1	1	01	01	
-	HOST	17:08.600	1	1	01	02	
	HOST	17:57.000	1	1	01	03	
4	HOST	04:12.900	1	1	01	04	
5	HOST	06:03.400	1	1	01	05	
6	HOST	01:01.500	1	1	01	06	

Smart Converter Downloading files in to a Host:

1. Assign Host only if you are using more that 99 modules

Assign Host		×
Host Name:	Host2	
	ОК	Cancel

2. Select the Tools and Host Settings and select .mdb file to be loaded

A PyroSeeking-SmartConvert		
File Edit	Tools Help	
	Host Settings	
Seguence	Download	

3. Click the Host Setting box for your Host and then click on Select button. The Host will clear its memory of the past show.

Host Setings	×
Host Code: Code: 1	
Host Lists: HOST Host2	
Setings	
	Exit

4. Select Tools then Download and select .mdb file to be loaded



a.

5. Click on the Download button and the Host will down load.

Download	
Doonroan	
– Host Co	de'
HUSI CU	uc.
Code:	1
Test	🔤 🔤 Download 🔲 🗖 Download Backup
D	10
Downloa	ad Progress
	J
	Close

6. Compare loaded cue count from Host display to the number of cues in the program and they should match.