



# Sequencefire 40

## Wireless Firing System

40 cues | Multi Firing Modes | FCC Certified

# USER INSTRUCTIONS

## DISCLAIMER:

The manufacturers, distributors, and sellers of this device accept no responsibility whatsoever for any damage, injury, or loss, financial or otherwise, resulting directly or indirectly from the use, misuse, function, or malfunction of this device. By purchasing and using this device you understand and accept this disclaimer.

## DESCRIPTION:

Our new Sequencefire 40 Wireless Firing System represents the newest technology in consumer firing systems. And when combined with our Falcon igniters, allows you to put on a dramatic fireworks display just like the pros - at a fraction of the cost. Plus you get to watch your displays along with your guests! Now there is no longer any reason to hand light your displays. Do it like the pros at a fraction of the cost!

This convenient system is extremely reliable and has many benefits of more expensive professional systems:

- FCC Certified (FCC ID: AYHFS2012)
- The range from the remote to the field module (receiver) is about 350 feet (+/-) depending on surroundings.
- The field module is programmable and may be reassigned to different Sequencefire 40 remotes. One Sequencefire 40 remote can control multiple Sequencefire 40 field modules in unison.
- The system has five firing modes: instant on-demand cue firing in any order, firing in stepped sequence, firing with time delays between all cues set equivalently, firing with time delays between all cues set arbitrarily, and firing all cues at once.
- The onboard timing sequencer allows the time delay between each cue to be set anywhere between 0.1 and 99.9 seconds.
- The firing system has a keyed safety and will not operate unless the key has been inserted and turned to the ON position.
- This system is highly sensitivity with excellent anti-jam performance. It is extremely reliable and easy to use.
- The RF transmission between the remote transmitters and receiver is very secure. Once a receiver is activated by a remote transmitter, that receiver will respond only to the transmitter it has been assigned to.

- The remote transmitter comes with an on/off switch for added safety and security. You cannot inadvertently fire a cue with the remote power switch in the off position. Turn the remote power on only when ready to fire.
- The field module receiver has a 3-position switch for TEST, FIRE, and STANDBY.
- Dual Power Modes: The field module operates on an internal rechargeable battery or can be connected to an optional external battery .
- LINK capable: Using our “SequenceLink” technology, multiple Sequencefire 40 field modules can be linked together using standard duplex wire. When the firing sequence of one system finishes, that system then passes the “start” command to the next system to which it is connected.
- Charging circuit: The system comes with an internal charging circuit and plug-in wall charger. The internal charging circuit is only used to recharge the internal battery. The internal charging circuit will not charge an external battery. The wall charger will also not power the system for firing.
- Internal Circuit Overload Protection: The electrical circuitry of each cue is protected from thermal overload. Overloading can occur when there exists a short circuit in the wiring of igniters to the system. The Sequencefire 40 system, however, contains thermal overload circuit protection. So even if a short circuit exists in the wiring of the igniters to the system, thermal overload will not occur.
- Using a remote firing system like our Sequencefire 40 is much safer than lighting by hand.
- The Sequencefire 40 is a versatile and economical answer to a vast matrix of consumer wireless firing demands.



## Transmitter (Remote):

Model: FS2012 (FCC Certified)

FCC ID: AYHFS2012

Power: 2 9V batteries (not included)

Frequency: RF Radio 315.02 MHz

Range: approximately 350 feet (+/-) depending on surrounding and other RF interference.

Buttons: 16 buttons total.

Transmitter has an ON/OFF switch for added safety. The remote will not operate when in the OFF position, thereby eliminating the risk of an inadvertent button press.

## Receiver (Field Module):



Model: SEQFIRE-40

Field Module: 1 containing 40 cues total

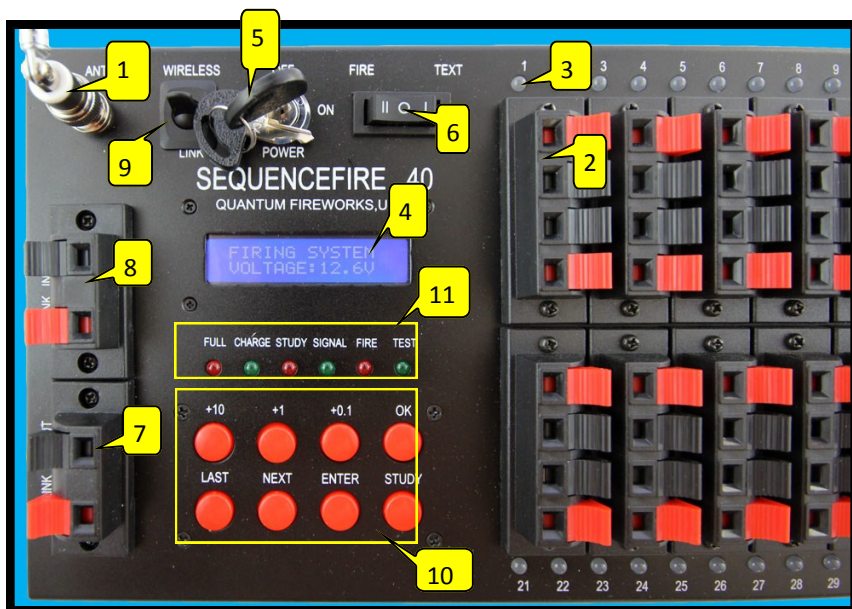
Power: Internal rechargeable battery 12V, 3.2aH

Firing Current: > 1 A

Test Current: 2 mA

Size: 17.50 in. x 5.125 in. x 4.375 in.

Firing Capacity: 5 Falcon Igniters per cue when wired in parallel

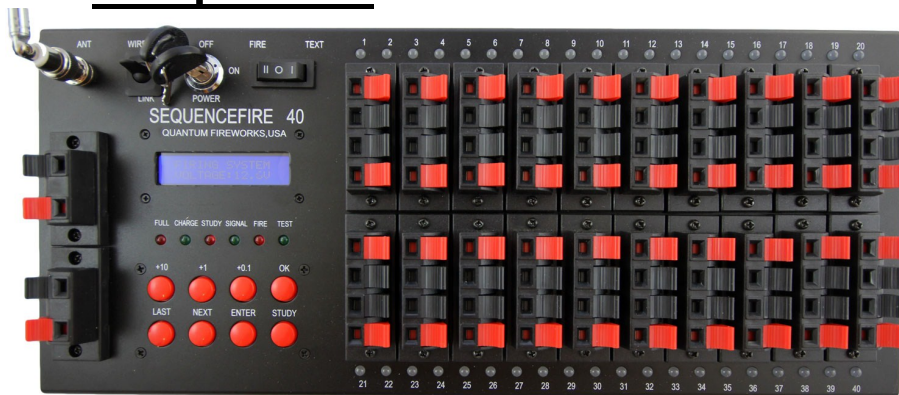


### Description of Components:

1. Antenna Connection: allows for the detachable antenna to be connected to the system.
2. Cue Terminals: there are a total of 40 cues on the Sequencefire 40 system. Each cue consists of a red and black jack to which you connect igniters. It does not matter which wire of the igniter goes into which color jack.
3. Cue Lamp: Each cue has a lamp above the jack. This lamp is used for two purposes. When the system is in TEST mode, this lamp will turn ON indicating that that connected igniter has good continuity. When in FIRE mode this lamp will turn ON when the cue is being fired.
4. LCD Display: When the system is in STANDBY mode (the three-position switch in the center "0" position), the LCD will display the voltage being supplied by the internal or external battery. In other modes, the LCD display provides information regarding system status and programming.
5. Safety Key Switch: For added safety, the system will not operate unless the system key has been inserted into this switch and turned to the "ON" position.

6. Three-Position Switch: TEST - used to test circuit continuity. FIRE - places system in FIRE mode. STANDBY (O) - places the system into standby mode.
7. Sequencelink OUTPUT Port: used to connect the Sequencefire 40 system to an additional Sequencefire 40 system.
8. Sequencelink INPUT Port: used to connect the Sequencefire 40 system to an additional Sequencefire 40 system.
9. Wireless / Link Switch: used to place the system into WIRELESS RF control mode, where the system will receive commands directly from the remote transmitter, or into LINK mode, where the system receives the START command from another Sequencefire 40 system connected via the INPUT port.
10. Programming Buttons: used to place the system into programming mode for programming the internal sequencer. Also used to place the system into STUDY mode allowing the system to be assigned or reassigned to a new remote.
11. Indicator Lamps:
  - FULL—will turn on when the wall charger has been plugged in and the internal battery is fully charged.
  - CHARGE—will turn on when the wall charger has been plugged in and the internal battery is charging.
  - STUDY—will turn on when the system has been placed into STUDY mode and is receiving a signal from the remote transmitter.
  - SIGNAL—will turn on when the system is receiving a signal from the remote transmitter.
  - FIRE—will turn on when the system has been placed into FIRE mode.
  - TEST—will turn on when the system has been placed into TEST mode.
12. Wall Charger Jack — plug the wall charger into this jack and into a standard wall outlet to recharge the internal battery.
13. External Battery Jack—use this jack to attach an external battery (optional)
14. Internal / External Battery Switch — use this button to select whether the system will be powered by the internal or an external battery.
15. Carry Handle

## Components:



SEQFIRE-40 Field Module



Remote Transmitter



External Battery (optional)



Alligator Clip Cable



Wall Charger

### Notes:

- Wall charger is for recharging the inner rechargeable battery only. It does not power the unit.
- Alligator clip cable is for external battery connection. Red clip is for anode, black clip is for cathode.
- The high capacity external battery is optional and recommended when firing more than one igniter per cue and for larger shows.

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## Before Use:

**Remote:** Install two (2) 9V batteries in the remote by opening the battery compartment door on the back of the unit. Install the batteries inside of the compartment and replace the battery compartment door. Then turn on the remote by flipping the switch to the “on” position. The light on the front of the remote should shine brightly indicating proper function. The LED display on the remote should also read P000.

**Internal Field Module Battery:** Before using your new firing system, please make sure to charge the internal battery completely by using the included wall charger. When the internal battery is fully charged, the FULL lamp on the face of the system will stay lit while the wall charger remains plugged into a power outlet.

**External SLA Battery (optional):** If using the external battery option, also make sure the external battery is fully charged before use. To attach the external battery to the system, plug the alligator clip wire into the external battery jack (#13) and use the red alligator clip to connect to the positive (anode) terminal on the battery and use the black alligator clip to attach to the negative (cathode) terminal of the battery.



## **How to Use:**

### **Powering On the Field Module Using the Internal Battery:**

1. Flip the INT / EXT power switch (#14) to the INT setting.
2. Make sure the three-position switch (#6) is in the STANDBY (O) position.
3. Insert the system key into the key switch (#5), and turn it to the ON position.
4. The system will power on and the LCD display should show the current system voltage being supplied by the internal battery.

### **Powering On the Field Module Using the External Battery (optional):**

1. Flip the INT / EXT power switch (#14) to the EXT setting.
2. Make sure the three-position switch (#6) is in the STANDBY (O) position.
3. Insert the system key into the key switch (#5), and turn it to the ON position.
4. The system will power on and the LCD display should show the current system voltage being supplied by the external battery.

**NOTE:** If the words “**SWITCH FATAL ERROR**” are displayed on the LCD display when you power on the system, this indicates that the three-position switch (#6) was in the FIRE position when you turned the key switch to the ON position. To correct this problem, turn the system back off, making sure the three-position switch (#6) is in the STANDBY (O) position before powering the system back on.

### **Assigning the remote transmitter to the field module:**

The Sequencefire 40 should arrive with the remote transmitter already assigned to the field module. Should you need to reassign the remote transmitter to the field module, or if you want to change the remote transmitter that the field module is assigned to, follow this procedure:

1. Power the system on as described in the “Powering On” section.
2. Make sure the three-position (#6) switch is in the STANDBY (O) position.
3. Press and hold the FIRE and OK buttons simultaneously on the remote transmitter. At the same time press and hold the STUDY button on the field module. After a few seconds release all buttons.
4. Confirm successful programming by pressing the FIRE and OK buttons on the remote transmitter. If both the SIGNAL and STUDY lamps light up on the field module, then the remote has been successfully assigned to the field module.

**IMPORTANT:** NEVER ATTEMPT ANY PROGRAMMING OF THE SYSTEM WITH IGNITERS ATTACHED TO THE SYSTEM, AS ACCIDENTAL IGNITION COULD OCCUR, CAUSING POTENTIAL DAMAGE AND/OR INJURY.

## **How to Use (continued):**

### **Programming the Internal Sequencer:**

You can program the internal sequencer in the field module to sequentially fire all 40 cues at predetermined time intervals between cues. The amount of time delay between each cue can be set anywhere between .1 second and 99.9 seconds. Once programmed, the remote transmitter can be used to start the sequence allowing the field module to fire the cues based upon the pre-programmed time intervals without further involvement by the user.

#### **Programming the internal sequencer for all time intervals between cues to be equivalent:**

1. Power on the field module as described earlier in this manual.
2. Make sure the three-position switch (#6) is in the STANDBY (O) position.
3. Press the MODE button on the field module to place the system into programming mode. You should see "ALL TIME IS SAME" displayed on the LCD screen in addition to the current time setting that has previously been programmed.
4. To change the time interval setting press the buttons labeled +10, +1, and +0.1. You may set the time to anything between .1 second and 99.9 seconds.
5. Once you have set the time delay to the desired amount, press the OK button to save the setting.
6. Now ALL the cues have been programmed with the exact same time delay between them.
7. Press the MODE button two times to exit the programming mode.

#### **Programming the internal sequencer with arbitrary time delays between cues:**

1. Power on the field module as described earlier in this manual.
2. Make sure the three-position switch (#6) is in the STANDBY (O) position.
3. Press the MODE button on the field module two times to place the system into arbitrary programming mode. You should see "01 TO 02" displayed on the LCD screen. The time interval that is currently stored for cue 01 to 02 is also displayed.
4. To change the time interval setting between cue 01 and 02 press the buttons labeled +10, +1, and +0.1. You may set the time to anything between .1 second and 99.9 seconds.
5. Once you have set the time delay to the desired amount, press the OK button to save the setting.
6. To set the time interval between subsequent cues press the NEXT button and follow the same procedure as outlined above. Use the NEXT and LAST buttons to move up and down between cues.
7. When finished, press the MODE button to exit the programming mode.

**WARNING: Only when no fireworks or igniters are connected to the firing system may the above procedures be performed. Never perform these procedures when fireworks are connected. Accidental ignition may occur, causing potential damage and/or injury.**

## How to Use (continued):

### Connecting Igniters to the Field Module:

When connecting igniter wires to the field module, it does not matter which wire on the igniter goes into which terminal (red / black) on the field module cue.

**When connecting more than one igniter to any terminal on the module connect them in parallel. If you connect the igniters in series then the igniters may not fire.**

### Testing Igniter Circuits:

Once igniters have been attached to the cue terminals, it is important to test them to make sure the igniter circuits are good.

1. After connecting igniters to the cue terminals, power on the system as described earlier in this manual.
2. Then set the three-position switch (#6) to the TEST position. The TEST indicator lamp will turn on indicating the system is in TEST mode.
3. If the igniter circuit is good, the cue lamp above the cue will shine “green” indicating good continuity. If the green light does not turn on then the circuit is broken. Please check your wire connections. If your wire connections are sound, then the igniter is bad and will not fire. Replace the igniter and try again.



### **WARNING:**

**NEVER** attach igniters to the module when the module is powered on. Accidental ignition of igniters could occur and could pose a serious safety risk.

**Note:** Do not connect more igniters to a field module than it can effectively fire. Connecting more than the specified number of igniters may overload the module and some or none of the igniters on the module may fire.



## **How to Use (continued):**

**Firing Procedure:** After your igniter circuits have tested as being good, follow one of the following procedures for firing the cues:

### **Instant on-demand cue firing in any order**

To fire individual cues on demand and in any order you desire:

1. Make sure the field module is powered on as described earlier in this manual.
2. On the field module set the three-position switch (#6) to the "FIRE" position. The FIRE lamp on the field module will turn on indicating the system is in FIRE mode. AT THIS POINT THE SYSTEM IS ARMED AND READY TO FIRE. BE VERY CAREFUL.
3. Turn on the remote transmitter. When powered on the remote should read "P000."
4. To fire cue #1 - On the remote press the numbers 001 and then press the "FIRE" and "OK" buttons simultaneously. This will send the fire command for cue #1 to the field module and you will see the cue lamp for cue #1 on the field module light up indicating the cue has been fired. Next press the "C" button on the remote to ready the remote to fire the next cue.
5. To fire any of the remaining cues in any order, follow the same process as described in step 4 above.

### **Firing In Stepped Sequence**

To fire the cues on-demand sequentially, starting with cue #1 and finishing with cue #40:

1. Make sure the field module is powered on as described earlier in this manual.
2. On the field module set the three-position switch (#6) to the "FIRE" position. The FIRE lamp on the field module will turn on indicating the system is in FIRE mode. AT THIS POINT THE SYSTEM IS ARMED AND READY TO FIRE. BE VERY CAREFUL.
3. Turn on the remote transmitter. When powered on the remote should read "P000."
4. On the remote transmitter, press the STEP button. The LCD display on the remote will read STEP.
5. To fire the first cue, press the FIRE and OK buttons simultaneously on the remote. This will send the fire command to the first cue. The cue lamp for cue #1 will shine red indicating the cue has received the firing command.
6. Pressing the "FIRE" and "OK" buttons simultaneously again on the remote transmitter will fire the second cue. Follow this procedure to fire all remaining cues in sequence.

### **Firing In Timed Sequence Using the Internal Sequencer Program**

To fire the cues sequentially using the internal sequencer with pre-programmed times:

1. Make sure the field module is powered on as described earlier in this manual.
2. On the field module set the three-position switch (#6) to the "FIRE" position. The FIRE lamp on the field module will turn on indicating the system is in FIRE mode. AT THIS POINT THE SYSTEM IS ARMED AND READY TO FIRE. BE VERY CAREFUL.
3. Turn on the remote transmitter. When powered on the remote should read "P000."
4. On the remote transmitter, press the CONT button. The LCD display on the remote will read CONT.
5. On the remote press the FIRE and OK buttons simultaneously to start the sequence. This will send the start command to the internal sequencer of the field module and fire all cues in sequence according to the time intervals pre-programmed by the user. No further input is needed from the user.
6. To STOP the sequence, press the C button on the remote, then press the FIRE and OK buttons simultaneously. The sequence will be paused on the field module. To RESTART the sequence from the point where it was paused, press the CONT button on the remote, then press the FIRE and OK buttons simultaneously. The sequence will resume on the field module from the point it was paused.

## **How to Use (continued):**

### **Example of Firing in Timed Sequence:**

Below is an example of firing in timed sequence. The first row represents the cue intervals. The second row represents the amount of time delay that has been programmed between the cues listed in the first row. The third row represents the total elapsed time of the display. All times are shown in seconds.

Cue Interval	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11
Interval (secs)	10	30	15	25	45	15	25	30	60	40
Elapsed (secs)	-	10	40	55	80	125	140	165	195	255

Cue	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	End
Interval (secs)	10	30	15	25	45	15	25	30	60	-
Elapsed (secs)	295	305	335	350	375	420	435	460	490	550

### **Firing All Cue at Once**

To fire all 40 cues at once:

1. Make sure the field module is powered on as described earlier in this manual.
2. On the field module set the three-position switch (#6) to the "FIRE" position. The FIRE lamp on the field module will turn on indicating the system is in FIRE mode. AT THIS POINT THE SYSTEM IS ARMED AND READY TO FIRE. BE VERY CAREFUL.
3. Turn on the remote transmitter. When powered on the remote should read "P000."
4. On the remote transmitter, press the ALL button. The LCD display on the remote will read ALL.
5. On the remote press the FIRE and OK buttons simultaneously send the fire command to the field module and fire all cues at once.

## **How to Use (continued):**

### **SEQUENCELINK:**

Using Sequencelink, multiple Sequencefire 40 field modules can be connected together in series allowing for a vast expansion of the total number of cues for your display. When the first field module in the series completes its pre-programmed sequence, it passes the “start” command to the next field module in the series over a basic duplex copper wire. This process continues until all field modules in the series have completed their pre-programmed sequences.

### **Connecting Field Modules In Series with Sequencelink:**

Using basic duplex copper wire (22 to 24 gauge), connect the red terminal of the LINK OUTPUT jack (#7) on the first field module to the red terminal of the LINK INPUT jack (#8) on the next field module. Then do the same for the black terminals. Follow this process for all of the field modules as you wish to connect in series.

Make sure the WIRELESS / LINK switch (#9) on the first field module in the series is set to the WIRELESS position. The first field module in the series will be the ONLY field module to receive the start command from the remote. Then make sure the WIRELESS / LINK switches (#9) on all of the remaining field modules are set to the LINK position. All of the other field modules in the series, except for the first one, will receive their start commands from the field module to which it is attached after.

You start the sequence on the first field module by following the firing procedure as outlined in the section **Firing In Timed Sequence Using the Internal Sequencer Program** using the remote assigned to the first field module. When the first field module in the series completes its timed sequence, it sends the start command to the next field module in the series via the copper wire. When that field module finishes its timed sequence, it sends the start command to the next field module in the series. This process continues for all field modules in the series.

### **IMPORTANT:**

**Make sure the WIRELESS / LINK switch (#9) on only the first field module in the series is set to WIRELESS. All other field modules in the series must be set to LINK. Otherwise, the remaining field modules in the series will not receive the start command to begin their sequences.**

## **SAFETY IS OUR MAIN PRIORITY:**

REMEMBER, SAFETY IS OUR PRIMARY CONCERN  
WHEN WORKING WITH FIREWORKS.

REMOTE FIRING SYSTEMS CAN ADD AN ADDITIONAL  
LEVEL OF SAFETY TO IGNITING FIREWORKS, BUT  
THE RISKS OF ACCIDENTAL IGNITION STILL REMAIN  
EVEN WITH THE REMOTE FIRING SYSTEM'S USE.

PLEASE, MAKE SURE ALL FIELD MODULE AND REMOTE  
TRANSMITTER POWER SWITCHES ARE IN THE OFF POSITION RIGHT  
UP UNTIL THE TIME YOUR DISPLAY IS ABOUT TO BEGIN. THIS  
NOT ONLY SAVES ON BATTERIES, BUT HELPS  
TO PREVENT ACCIDENTAL IGNITION FROM AN INADVERTENT  
BUTTON PRESS.

PLEASE REVIEW OUR COMMON SENSE SAFETY  
GUIDELINES LOCATED AT: <http://www.fireworks.us>

**Quantum Fireworks LLC**

[www.Fireworks.us](http://www.Fireworks.us)

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