

(((InfraRed Xpander™ **IR - XP²**



USER MANUAL

JDS *"The Home of Automation"*
TECHNOLOGIES

12200 Thatcher Court Poway, CA 92064-6876
TEL 858-486-8787 FAX 858-486-8789
EMAIL onlinejds@aol.com

TABLE OF CONTENTS

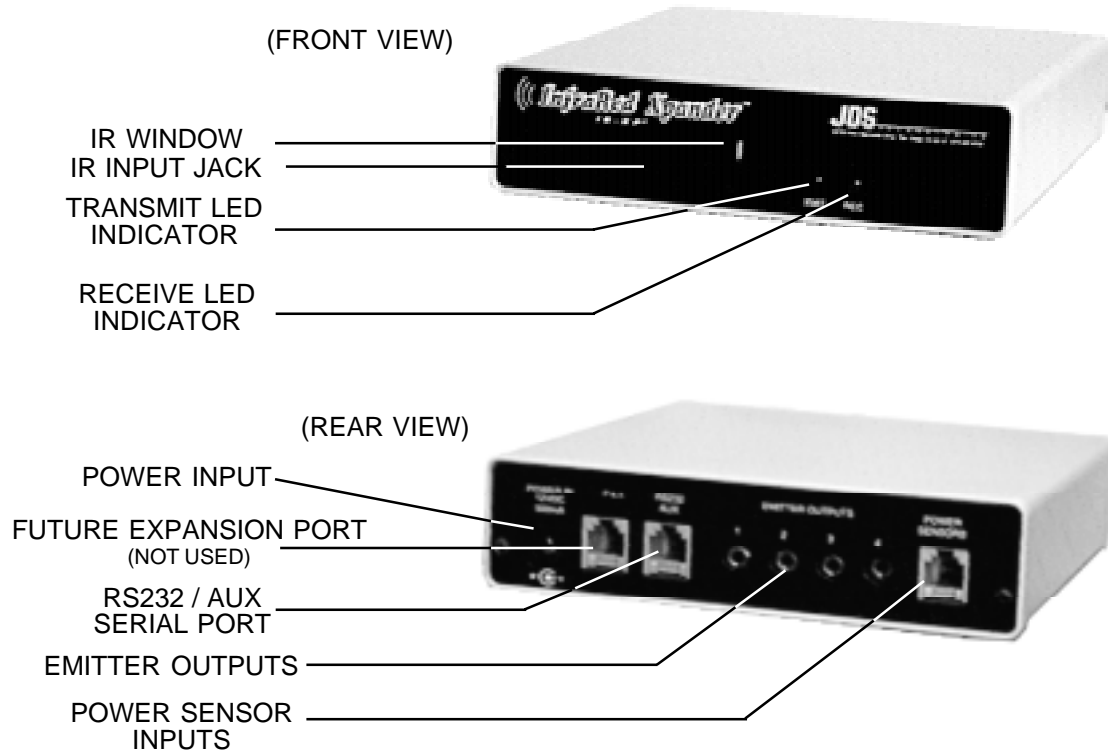
IR-XP ² InfraRed Xpander	1
Xpander Mode	
Installation	2
Connecting External IR Receivers	3
Using the IR-XP ² with a Powermid	3
Set Up & Learning	4
Repeat	4
Programming	5
Serial Mode	
Installation	6
Protocol Specifications	7 - 9
Serial Control Through STARGATE or TimeCommander	10
Downloading & Uploading IR Commands	11
Reading Power Sensor Inputs	12
Electrical Specifications	13
Troubleshooting	14
Memory Expansion Upgrade	15

IR-XP² INFRARED XPANDER

The IR-XP² Infrared Xpander is a multi-function 2-way learning infrared controller that can store, send and receive up to 250 IR commands (expandable to 500 with memory upgrade) from existing remote controls. It has 2 user-selectable modes of operation:

- 1) Xpander Mode - for use as an add-on to TimeCommander, TimeCommander-Plus or STARGATE via the aux port.
- 2) Serial Mode - for direct control by computer (ASCII) via RS232 serial port.

(Internal jumpers are provided to select mode of operation.)

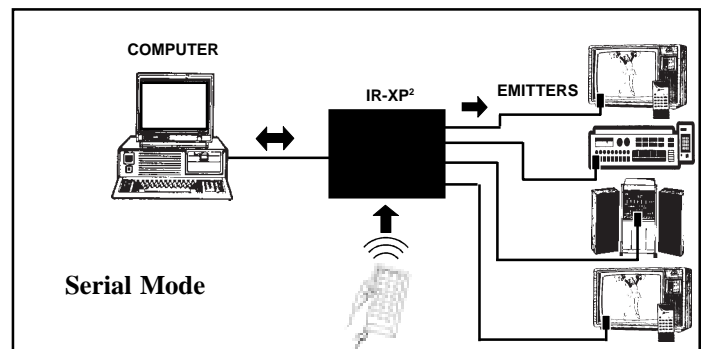
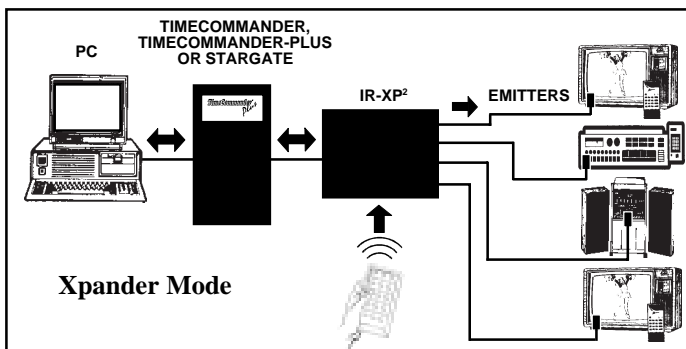


Xpander Mode

In Xpander Mode, the IR-XP² can issue any combination of IR commands in response to any input condition(s) in the Event Manager schedule such as time, X-10, analog or digital input, ascii, etc. For example: if the time is 7:30pm Monday-Friday and the security system is armed (no one is home) then turn on the vcr, select channel 7 and record *Jeopardy* for 30 minutes.

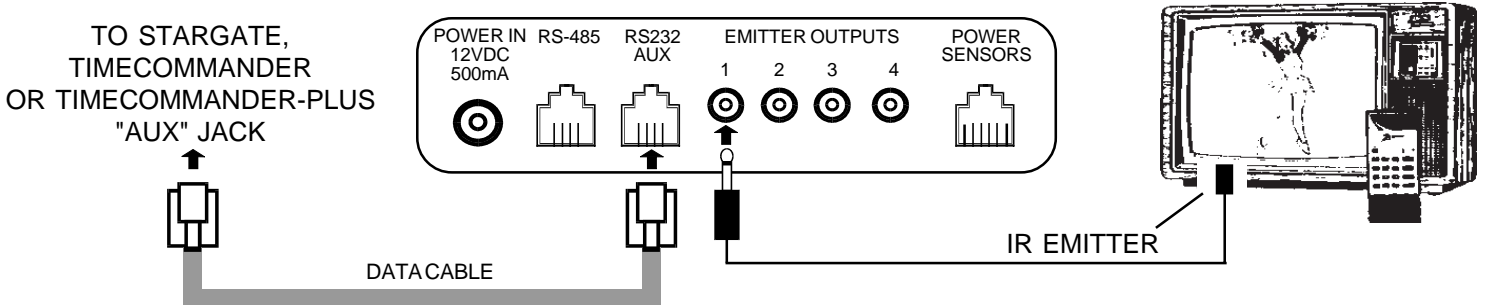
Serial Mode

In Serial Mode, the IR-XP² can be operated directly from any computer or device capable of sending/receiving ascii commands via RS232. This provides an open platform for incorporating custom software and adding IR control to any system that supports ascii. Serial protocol specifications are included in the Serial Mode section of this manual. All IR control functions can be accessed using Windows™ Terminal program or other programs that can send/receive ascii commands via the serial port.

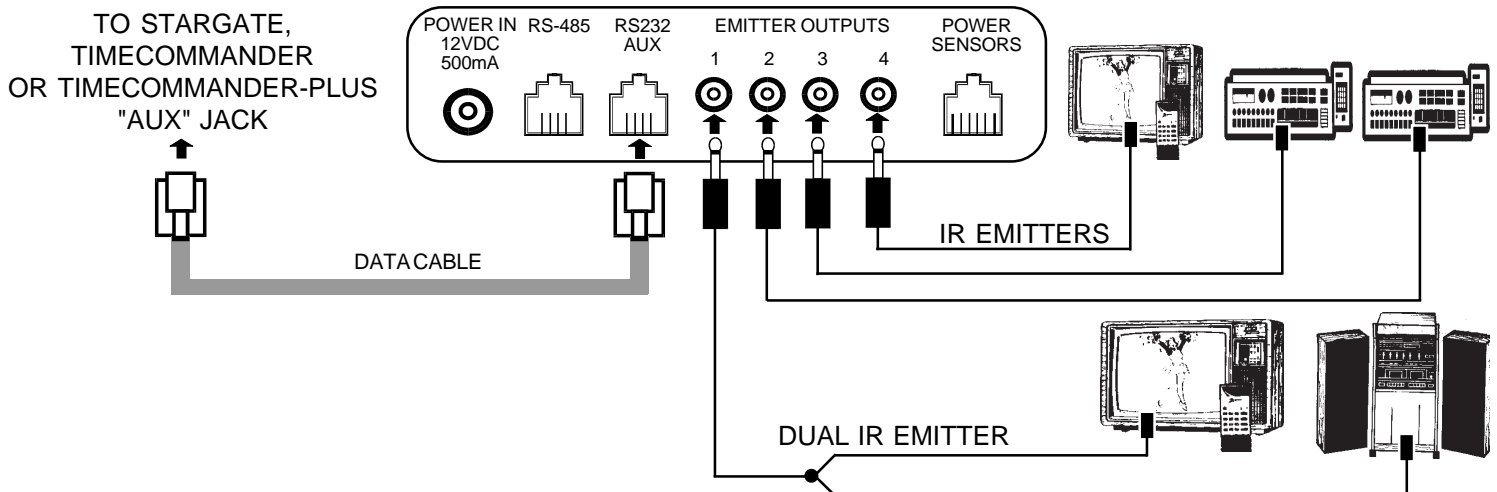


INSTALLATION (Xpander Mode)

- 1) Check that firmware version 2.28 or higher is installed in your TimeCommander (or TimeCommander-Plus) by clicking SYSTEMINFO in Event Manager for Windows (firmware version is listed on top line). If not, obtain & install a firmware upgrade.
- 2) Connect one end of the provided data cable to the RS232/AUX jack on the rear panel of the IR-XP².
- 3) Connect the other end of the data cable to the AUX jack on the STARGATE, TimeCommander or TimeCommander-Plus. **USE THE PROVIDED DATA CABLE ONLY! THIS IS A DATA TYPE CABLE NOT A STANDARD PHONE CORD.**
- 4) Plug the power adaptor into the POWER IN jack.
- 5) Plug the provided IR-emitter into EMITTER OUTPUT jack #1.
- 6) Remove the adhesive tape from the IR emitter and place the exposed sticky side over the IR window of your tv (or other device to be controlled).

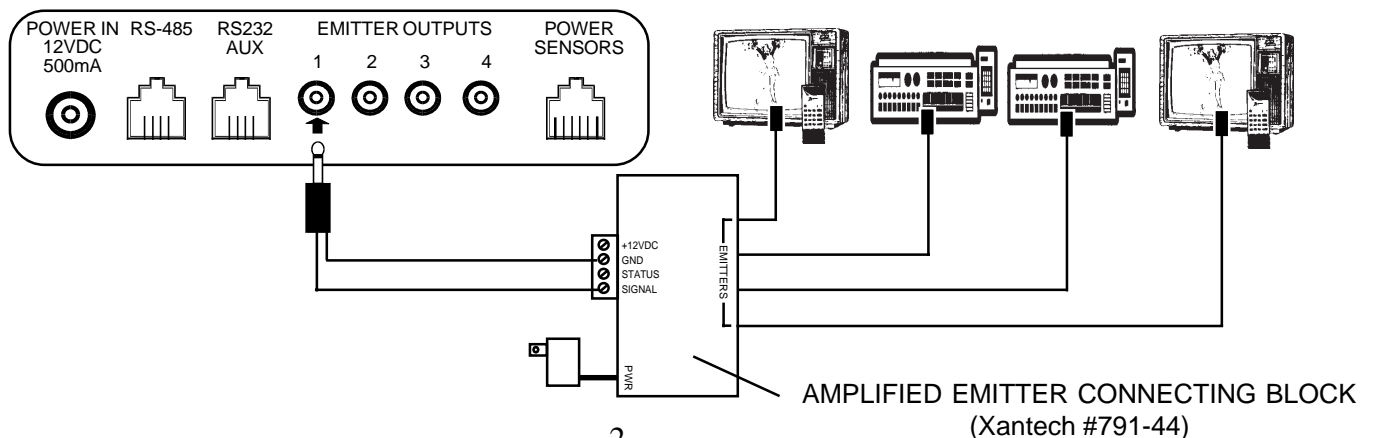


- 7) For control of multiple IR devices (tv, vcr, stereo, etc.), connect additional IR emitters to Emitter Outputs 2 - 4. (For control of more than four IR devices, use Dual Emitters).



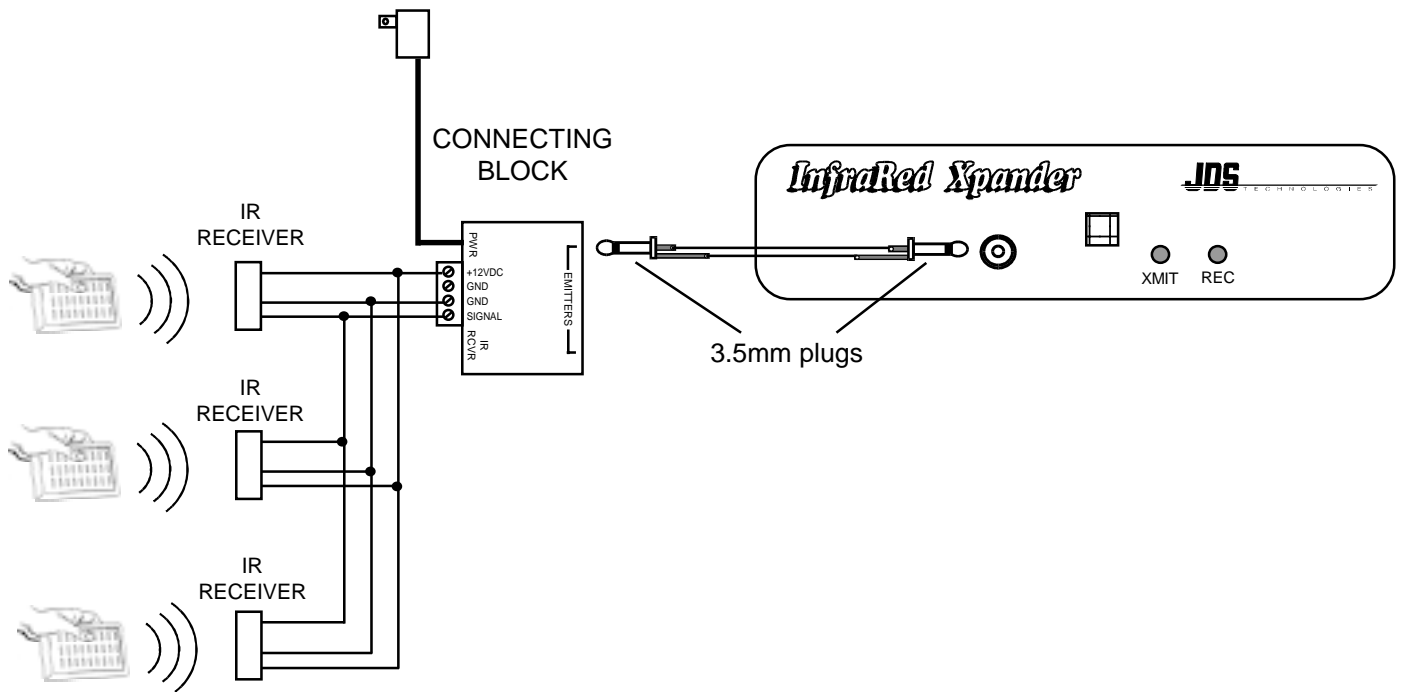
- 9) If the IR emitters need to be placed far from the IR-XP², extension cables can be added to increase the distance up to 1000 feet. Recommended wire type: Catagory 5 twisted pair.

- 10) Emitter Outputs can also be connected to other IR distribution systems for added capacity and flexibility.

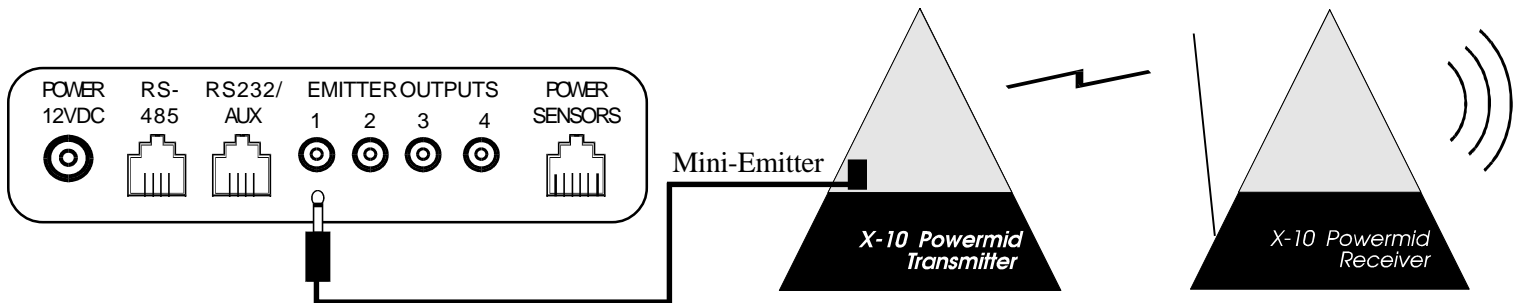


CONNECTING EXTERNAL IR RECEIVERS TO THE FRONT PANEL INPUT

The 3.5mm jack on the front panel of the IR-XP² is an opto-isolated direct infrared input that can be connected to the emitter output of another system. This allows the use of external infrared receivers to send infrared signals to the IR-XP².



USING THE IR-XP² WITH A POWERMID



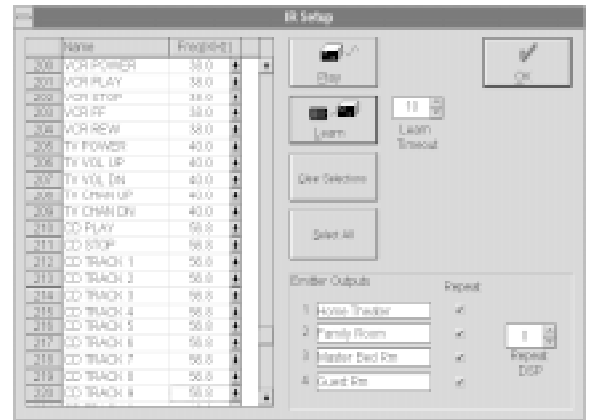
When using the IR-XP² with a Powermid, place the stick-on mini-emitter directly over the IR sensor of the Powermid transmitter (see diagram for placement).

SET UP & LEARNING - Xpander Mode

(for use with Stargate, Stargate-Lite, TimeCommander or TimeCommander-Plus)

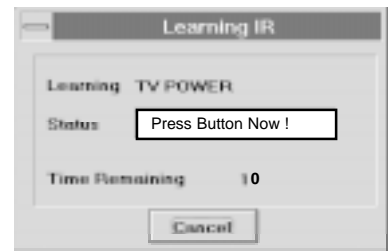
SET UP

- 1) Open WinEVM (Event Manager for Windows).
- 2) Click **DEFINE** then click **IR AND IO DEVICES** then click **IR-Xpander** with the left mouse button to access the **IR SETUP** menu.
- 3) Click the first blank line of the **NAME** list.
- 4) Type the name of the IR command you wish to learn (eg: TV POWER) then use the down arrow key (or click with the left mouse button) to advance to the next line.[†]
- 5) Repeat step 4 for each IR command you wish to learn.
Be sure that no two IR commands share the same name. Use numbers to differentiate similar IR commands (TV1 POWER, TV2 POWER, etc.).
- 6) To **change** an IR command **name**, click the appropriate name in the list, type the new name, then click on another line or press the down arrow key.
- 7) Be sure to have all your hand-held remote controls handy with fresh batteries installed.



LEARNING

- 1) After all IR commands are named, click **SELECT ALL** to highlight all defined names **or** individually click each IR command in the list that you wish to learn.^{††} To individually highlight multiple IR commands, click on the **number** to the left of each name in the list you wish to include, **or** hold down the SHIFT key while clicking on each **name**.
- 2) Click **LEARN** to begin the Learning IR process.
- 3) At the "**PRESS BUTTON NOW**" prompt, aim your hand-held remote control at the front panel IR Window of the IR-XP² (about 3 - 4 feet away) and briefly press the corresponding button. The IR-XP² "XMIT" led will light briefly to indicate the command has been learned then the "**PRESS BUTTON NOW**" prompt will automatically advance to the next selected IR command in the list.
- 4) If "**LEARN TIMEOUT**" appears:
click **TRY AGAIN** then press the corresponding IR button again, or click **SKIP** to advance to the next IR command and continue, or click **CANCEL** to escape.
- 5) To **change** or **re-learn** an IR command, click the appropriate name in the list, then click **LEARN** and follow the prompt as in step 7.
- 6) To **test** an IR command, **double-click** the appropriate name in the list **or** highlight the name (single-click) then click **PLAY**.
- 7) If you are using multiple emitter outputs (zones), you can assign each emitter output a different name for easy identification when programming schedules. Simply click on each emitter output box, then type the name (eg: Home Theater, Family Room, etc.).
- 8) The default **LEARN TIMEOUT** of 10 seconds should give adequate time to aim your hand-held remote at the IR-XP² and press the appropriate button when prompted. If more time is required, click the **UP ARROW** button in the **IR SETUP LEARN TIMEOUT** box to select a longer timeout.



REPEAT

When **REPEAT** is selected in the **IR SETUP** menu, any IR commands (40KHz range) received at the front panel IR window, learned or not, will be routed to the selected emitter output(s). This allows control of IR devices in other rooms from one central location. To use the **REPEAT** function, click the appropriate box for the emitter output(s) you wish the repeated IR signals to be directed to. If the IR-XP² is located in the same room as the IR-controlled devices, use the included **BLACK (IR OPAQUE) SHELL** and **IR WINDOW MASK** to prevent interference from reflected IR signals (see instructions included with IR emitter).

NOTES

[†] When typing in the names of each IR command, try to follow the order in which they appear on your remote controls. This will simplify the learning process by allowing you to listen for the "PRESS BUTTON NOW" voice prompt as a cue when to press the next remote control button rather than watching the screen. If you wait too long after the "PRESS BUTTON NOW" voice prompt, the "TIMEOUT" voice prompt will sound and the learning process will pause until you take the appropriate action (Try Again, Skip or Cancel).

^{††} The default carrier frequency for the IR-XP² is 40.0 kHz which should work for most systems. However, before learning all IR commands for each remote control, it is recommended that you first try learning and playing one IR command to confirm that the default frequency functions properly (remote controls from different manufacturers may operate at different carrier frequencies). If the IR command still does not play or is intermittent, follow the troubleshooting procedures in the "Troubleshooting" section before trying different a carrier frequency.

The last 16 memory locations (lines #235-250 and #485-500) accommodate ir commands with large data streams. If a learned command doesn't play, try learning it into one of the last 16 lines instead.

PROGRAMMING - Xpander Mode

(for use with Stargate, Stargate-Lite, TimeCommander or TimeCommander-Plus)

THEN IR

- 1) After all IR commands are learned, open your existing schedule (or create a new one).
- 2) To program an event to **play** IR commands, click the **THEN** line of the event, click **ADD**, then click **IR** to access the **IR COMMANDS** menu.



- 3) Select the IR command name, the emitter output(s) to send it to, and the number of times to play the IR command, then click **OK**. The IR command will appear in the THEN section of the event.
- 4) Repeat step 3 for each IR command you wish to add to the schedule. Example:

```
EVENT: Home Theater Power On
If
  (XSEQ: A-1 A-ON) is Received Within 3 seconds
Then
  (IR:VCR POWER) send (1) times [Home Theater]
  (IR:TV POWER) send (1) times [Home Theater]
  (IR:TV CHAN 3) send (1) times [Home Theater]
  (IR:AMP POWER) send (1) times [Home Theater]
End
```

- 5) Download the schedule.

IF IR

- 1) To program an event to **respond** to an IR command (40KHz range), click the **IF** line of the event, click **ADD**, then click **IR** to access the **IR CONDITION** menu.
- 2) Select the desired IR command to respond to, then click OK. The IR command will appear in the IF section of the event.
NOTE: "IF IR" IS COMPATIBLE WITH IR COMMANDS 1 THROUGH 250 ONLY.

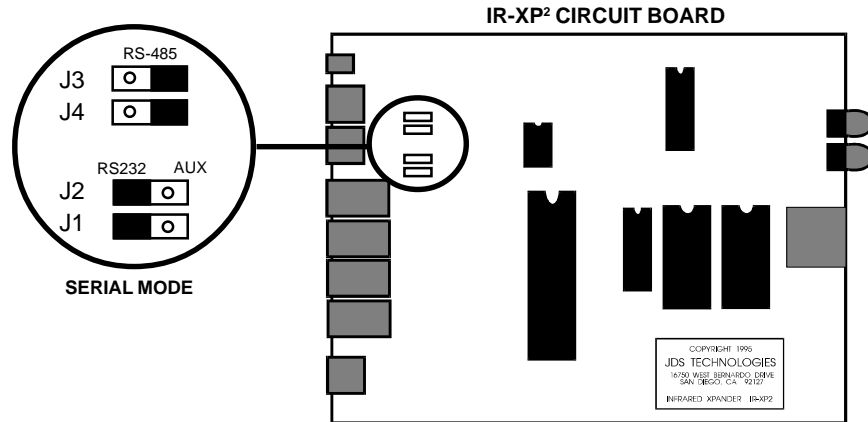
- 3) Complete the "THEN" section of the event. Example:

```
EVENT: TV Power Triggers Lights
If
  (IR:TV POWER) is received
Then
  (X:Family Rm Lts A-1) Set Level 50%
End
```

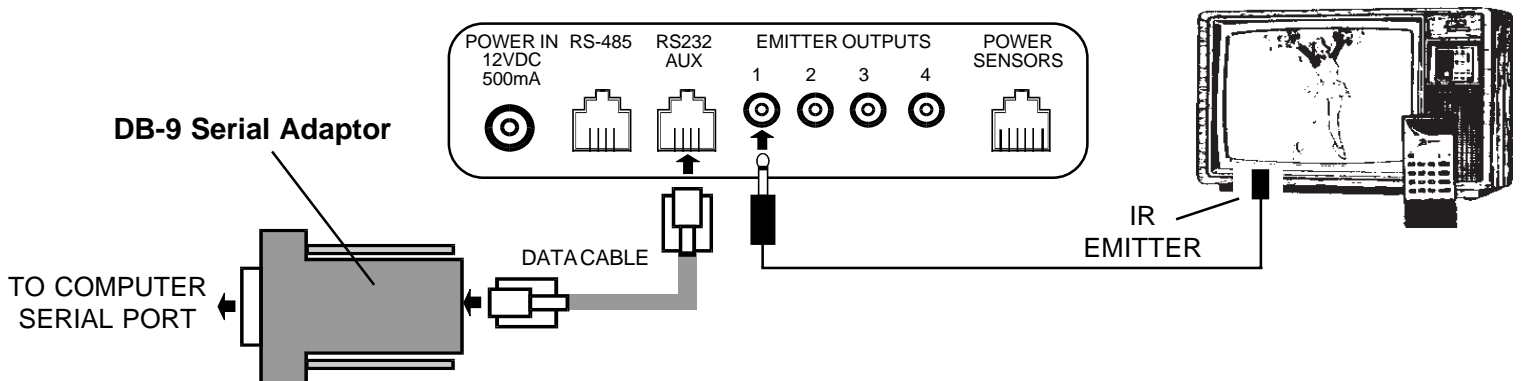
- 4) Download the schedule.

INSTALLATION - Serial Mode

- 1) Remove any static charge from your hands by touching the bare metal chassis of your computer or other grounded surface.
- 2) Remove the two Phillips head screws on the rear panel of the IR-XP² and carefully slide out the circuit board.
- 3) Locate the four jumpers just behind the RS232 jack on the edge of the circuit board.
- 4) Move jumpers **J1** and **J2** to the **RS232** position (see diagram).



- 5) Slide the circuit board back into the enclosure.
- 6) Replace the rear panel.
- 7) Connect one end of the provided data cable to the RS232/AUX jack on the rear panel of the IR-XP².
- 8) Connect the other end of the data cable into the provided DB-9 Serial Adaptor.
- USE THE PROVIDED DATA CABLE ONLY! THIS IS A DATA TYPE CABLE NOT A STANDARD PHONE CORD.**
- 9) Plug the DB-9 Serial Adaptor into your computer serial port (com port).
- 10) Plug the power adaptor into the POWER IN jack.
- 11) Plug the provided IR-emitter into EMITTER OUTPUT jack #1.
- 12) Remove the adhesive tape from the IR emitter and place the exposed sticky side over the IR window of your tv (or other device to be controlled).



PROTOCOL SPECIFICATIONS - Serial Mode

LIST OF OP CODES

WRITES THAT ARE FOLLOWED BY READS

C0 RESET
 C1 ID REQUEST
 D0 READ IO
 D2 READ REGISTERS
 F8 MASTER UPLOAD FROM IRXP2 LOWER MEM
 FA MASTER UPLOAD FROM IRXP2 UPPER MEM

WRITES THAT STAND ALONE

D9 WRITE REGISTERS
 F4 LEARN IR LOWER MEM
 F6 LEARN IR UPPER MEM
 F5 PLAY IR LOWER MEM
 F7 PLAY IR UPPER MEM
 F9 MASTER DOWNLOAD TO IRXP2 LOWER MEM
 FB MASTER DOWNLOAD TO IRXP2 UPPER MEM

MESSAGES (SHORT FORM)

CC = CHECKSUM. CHECKSUM VALIDITY IS NOT USED, HOWEVER A VALUE (00 or CC) MUST APPEAR.

WRITES THAT ARE FOLLOWED BY READS

RESET

WRITE TO IRXP2:
 6C82C0CC6D
 READ FROM IRXP2:
 6CC0AAIRXP-10000CC

ID REQUEST

WRITE TO IRXP2:
 6C82C1CC6D
 READ FROM IRXP2:
 6CC1AAIRXP-10000CC

READ IO

WRITE TO IRXP2:
 6C82D0CC6D
 READ FROM IRXP2:
 6CD0XD00WOM1M2000000NMNDFSCC

READ REG

WRITE TO IRXP2:
 6C82D2CC6D
 READ FROM IRXP2:
 6CD2STRPMDMTDSDBCFA000000CC

MASTER UPLOAD FROM IRXP2

WRITE TO IRXP2:
 6C84F8FSNSCC6D or 6C84FAFSNSCC6D
 READ FROM IRXP2:
 6C84F8FSNSDD..DDCC or 6C84FAFSNSDD..DDCC

WRITES THAT STAND ALONE

WRITE REG

WRITE TO IRXP2:
 6C84D9RRDDCC

LEARN IR

WRITE TO IRXP2:
 6C86F4SATOCFSRCC or 6C86F6SATOCFSRCC

PLAY IR

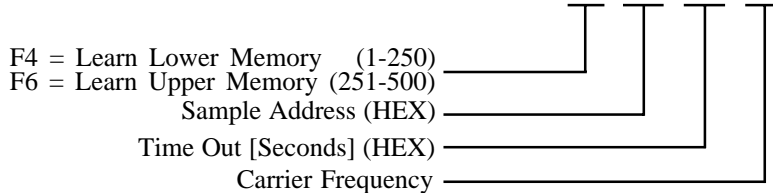
WRITE TO IRXP2:
 6C85F5SANRAPCC or 6C85F7SANRAPCC

DOWNLOAD TO IRXP2

WRITE TO IRXP2:
 6C8FF9NSDD..DD or 6C8FFBNSDD..DD

LEARN

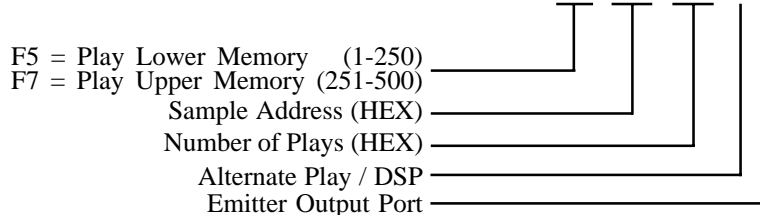
6C86F4SATOCF00CC



Example: 6C86F401100000CC = Learn to lower memory, sample address #1, timeout 16 seconds, carrier frequency 40.0 kHz.

PLAY

6C85F5SANPAPCC



Example: 6C85F5010303CC = Play lower memory, sample address #1, play 3 times, alternate play off, emitter ports 1 and 2.

PROTOCOL SPECIFICATIONS - Serial Mode

WRITES THAT ARE FOLLOWED BY READS

RESET, ID REQUEST

SHORT FORM IS SELF EXPLANATORY.

READ IO

WRITE TO IRXP2:

6C82D0CC6D

READ FROM IRXP2:

BYTE:

01 6C
02 D0
03 4321XXXX 4..1 ARE DIGITAL INPUTS
04 00
05 00
06 MOST RECENT MATCH
07 SECOND MOST RECENT MATCH
08 00
09 00
10 00
11 NUMBER OF MATCHES NOT SUCCESSFUL
12 ND NUMBER OF SAMPLES LAST SUCCESSFULLY DOWNLOADED
13 FS NUMBER OF "FALSE STARTS" FOR MATCH FUNCTION
14 CHECKSUM

READ REG

WRITE TO IRXP2:

6C82D2CC6D

READ FROM IRXP2:

BYTE

01 6C
02 D2
03 STATUS BYTE (see below) *
04 XXXXR RRRR = REPEAT PORTS 4..1
05 MATCH DELTA ACCURACY (0-0x0f, DEFAULT=0x04)
06 MATCH TOTAL DIFFERENCE ACCURACY (0-0x7f, DEFAULT=0x7f)
07 XDSPXXXX DSP=REPEAT DSP VARIANCE (SEE WRITE REG)
08 DEBUG BYTE (see WRITE REGISTER section for bit meanings)
09 CARRIER FREQUENCY EQUATION RESULT FOR REPEATS (00 = 40K)
10 CARRIER FREQUENCY TO SAMPLE RATIO (00 = 1)
11 00
12 00
13 00
14 CHECKSUM

* STATUS BYTE BITS (INDICATE "SINCE LAST TIME READ")

7 LEARN_SUCCESSFUL
6 LEARN TIME OUT
5 232 TIME OUT
4 N/A
3 CONTROLLER DOWNLOAD TO IRXP2 TIMEOUT
2 MICROPROCESSOR RESET
1 MATCH OCCURED
0 BAD COMMAND RECEIVED BY IRXP2

WRITE REG

WRITE TO IRXP2:

6C84D9RRDDCC

AVAILABLE REGISTERS (RR):

01 XXXXR RRRR R=REPEAT PORT
02 MATCH DELTA ACCURACY
(0-0x0f, DEFAULT=0x04)
03 MATCH TOTAL DIFFERENCE ACCURACY
(0-0x7f, DEFAULT=0x7f)
04 XDSPXXXX DSP=REPEAT DSP VARIANCE:
DSP=PLAY DSP VARIANCE:
0 = NORMAL 1=-3, 2=-3, 3=-1, 4=+1, 5=+2, 6=+3
EXAMPLE: 6C 84 D9 04 30 cc OR 6C 84 D9 04 40
05 DEBUG **

** DEBUG BYTE BITS

7 LOAD DEFAULTS ON STARTUP ***

6

5

4

3 FEEDBACK LED IN REPEAT MODE ON/OFF (1=ON)

2 VERBOSE MATCH DEBUG ON/OFF (1=ON)

1 JDS DEBUG (MATCH ONLY) ON/OFF (1=ON)

0 NORMAL DEBUG ON/OFF (1=ON)

*** BIT 7 OF THE DEBUG BYTE:

A ONE IN THIS BIT POSITION WILL CAUSE ALL PARAMETERS TO IMMEDIATELY BE RESET TO THEIR DEFAULT STATE AND WILL CAUSE DEFAULT PARAMETERS TO BE LOADED UPON SUBSEQUENT START-UPS.

ANY CHANGES MADE TO PARAMETERS WILL TAKE EFFECT BUT WILL NOT BE SAVED TO NON-VOLATILE MEMORY AND WILL NOT BE LOADED UPON SUBSEQUENT START-UPS.

A ZERO IN THIS BIT POSITION WILL CAUSE ALL PARAMETERS TO IMMEDIATELY BE SAVED TO NON-VOLATILE MEMORY AND WILL CAUSE SAVED PARAMETERS TO BE LOADED UPON SUBSEQUENT START-UPS.

ANY SUBSEQUENT CHANGES MADE TO PARAMETERS WILL BE SAVED TO NON-VOLATILE MEMORY.

THIS BIT COMES FROM THE FACTORY SET IN THE ONE POSITION.

EXAMPLES

LEARN 1ST ADDRESS (00) 6C86F400100000CC
PLAY 1ST ADDRESS 6C85F500010FCC

LEARN 250TH ADDRESS (F9) 6C86F4F9100000CC
PLAY 250TH ADDRESS 6C85F5F9010FCC

FULL DEBUG ON 6C84D90501CC
MATCH (JDS DEBUG) ON 6C84D90502CC
DEBUG OFF 6C84D90500CC

REPEAT ON (ALL 4 OUTPUTS) 6C84D9010FCC
REPEAT OFF 6C84D90100CC

ID (FIRMWARE VERSION REQUEST) 6C82C1CC6D
(Response = 6CC1 A A I R X P 2 E0000FF)

PROTOCOL SPECIFICATIONS - Serial Mode

WRITES THAT STAND ALONE

LEARN IR

WRITE TO IRXP2:

6C86F4/6SATOCFSRCC

F4: LOWER MEM

F6: UPPER MEM

SA: SAMPLE NUMBER

TO: LEARN TIMEOUT IN SECONDS

CF: CARRIER FREQUENCY EQUATION RESULT (00 = 40K WHICH IS DEFAULT)

SR: CARRIER FREQUENCY TO SAMPLE RATIO (00 = 1 WHICH IS DEFAULT)

CC: CHECKSUM

CF = 5,000,000 / CARRIER FREQUENCY (CONVERT TO HEX)

Example: 36.7KHZ: CF = 5,000,000 / 36,700 = 136.2 => ROUND TO 136 (DECIMAL) = 88 (HEX)

PLAY IR

WRITE TO IRXP2:

6C85F5/7SANPAPCC

F5: LOWER MEM

F7: UPPER MEM

SA: SAMPLE NUMBER

NP: NUMBER OF TIMES TO PLAY

AP: ADSPPPPP

A=ALTERNATE PLAY 1=ON/0=OFF, P=PORT

DSP=PLAY DSP VARIANCE: 0 = NORMAL 1=-3, 2=-3, 3=-1, 4=+1, 5=+2, 6=+3

Example: 6C85F501013FCC or 6C85F701014FCC

UPLOAD/DOWNLOAD

UPLOAD FROM IRXP2 TO COMPUTER

WRITE TO IRXP2:

6C84F8/FAFSNSCC6D

READ FROM IRXP2:

6C84F8/FAFSNSDD..DD

Example: TO READ FROM THE IRXP2 LOWER MEMORY ADDRESSES 02 TO 04:

WRITE TO IRXP2: 6C84F80203CC6D

READ FROM IRXP2:

DATA WILL UPLOAD IN THE FOLLOWING FORM:

0200010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

0201010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

0300010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

0301010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

0400010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

0401010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

DOWNLOAD FROM COMPUTER TO IRXP2

WRITE TO IRXP2:

6C8FF9/FBNSDD..DD

Example: TO LOAD THE IRXP2 LOWER MEMORY ADDRESSES 02 TO 04:

WRITE TO IRXP2: 6C8FF903

DATA WILL LOAD IN THE FOLLOWING FORM:

0200010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

0201010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

0300010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

0301010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

0400010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

0401010203040506070809101112131415161718192021222324252627282930313233334353637383940414243444546474849505152535455566768696061626364

PROTOCOL SPECIFICATIONS - Serial Mode

SERIAL CONTROL OF IR-XP2 THROUGH STARGATE, STARGATE-LITE, TIMECOMMANDER OR TIMECOMMANDER-PLUS

To convert the standard serial protocol to Stargate/TimeCommander format:

- 1) Begin with **##%28**
- 2) Add the **6C** byte
- 3) Insert **0** followed by the **number of two-character bytes that follow**
(for a "learn" command insert 07, for a play command, insert 06)
- 4) Add the remainder of the ASCII string
- 5) Change the last checksum byte (CC) to **00**

Examples:

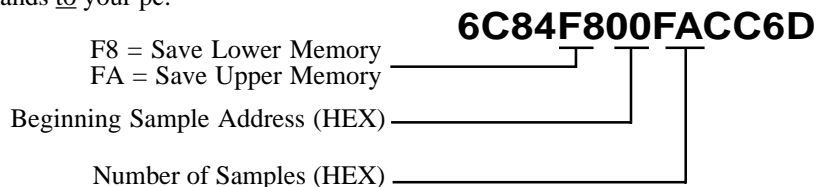
COMMAND	STANDARD SERIAL PROTOCOL	STARGATE/ TIMECOMMANDER FORMAT
LEARN 1ST ADDRESS (00)	6C86F400100000CC	##%286C0786F40010000000
PLAY 1ST ADDRESS	6C85F500010FCC	##%286C0685F500010F00

NOTE: When sending Stargate/TimeCommander format commands to a Stargate or TimeCommander, be sure to send at the correct baud rate (9600 or 2400), No Parity, 8 Data Bits, 1 Stop Bit, Flow Control OFF (none).

DOWNLOADING AND UPLOADING IR COMMANDS - Serial Mode

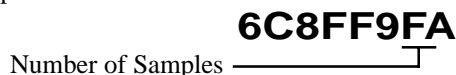
Learned IR commands can be downloaded from the IR-XP² to a computer for storage and later retrieval. A complete IR setup can then be uploaded to an IR-XP² rather than performing the learning procedure. This is useful when setting up multiple systems with similar IR devices. Once uploaded, ir commands can be edited as described in the SET UP section.

UPLOAD IR commands to your pc:



Example: 6C84F800FACC6D = Upload lower memory, begin with sample #00, 250 samples (#00-#249).

DOWNLOAD IR commands from your pc:



Example: 6C8FF9FA = Download 250 samples.

DATA UPLOAD TO THE PC FROM IRXP2

1.) SET THE WINDOWS TERMINAL MENU OPTIONS:

SETTINGS/ COMMUNICATION/ 2400 BD, 8-BITS, 1-STOP BIT, NO PARITY, NO FLOW CONTROL
TRANSFERS/ RECEIVE TEXT FILE/ FILE NAME: (EXAMPLE) C:\IRXPDATA.TXT

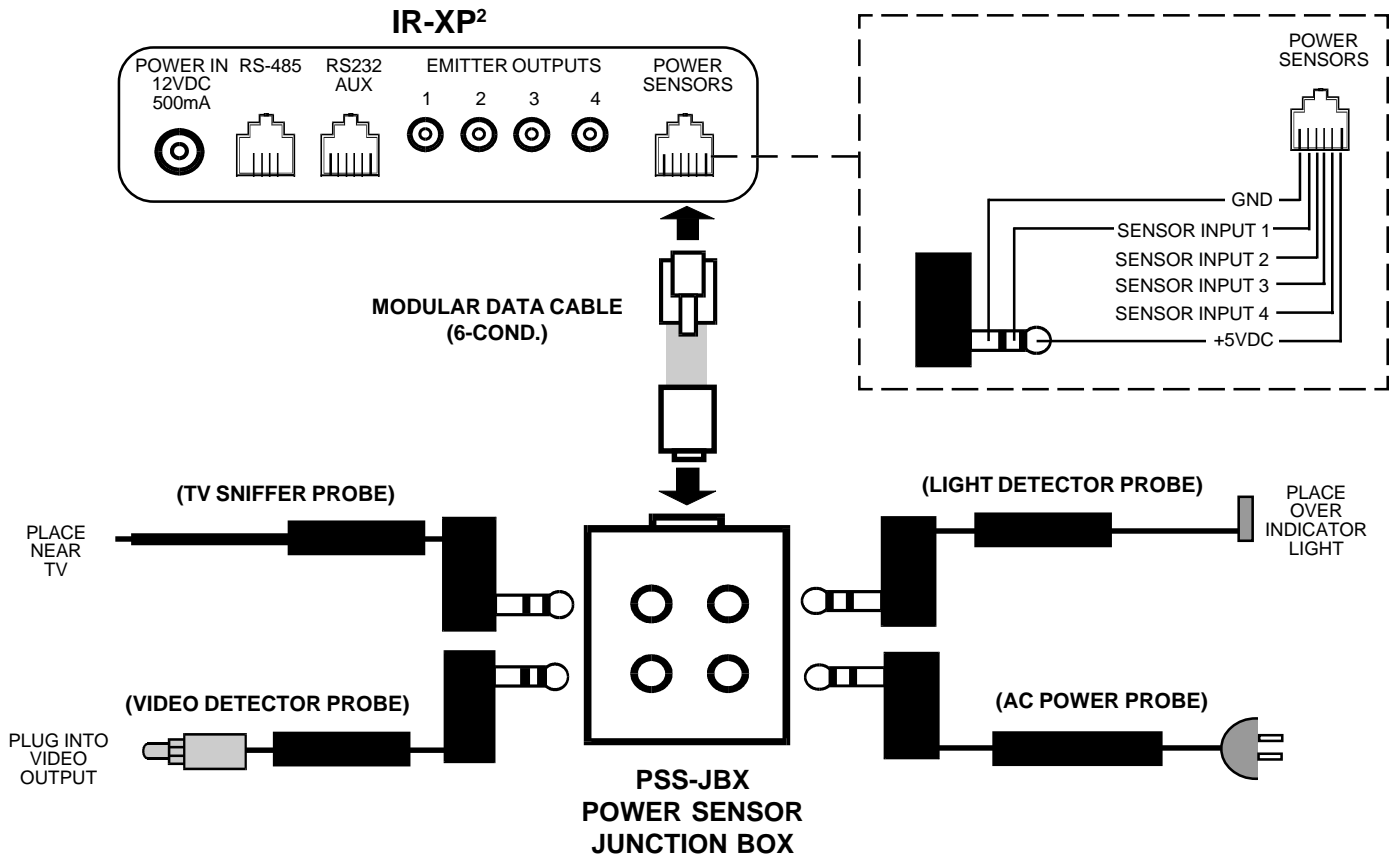
This should initiate a receive text file mode.

2.) WRITE TO IRXP2: 6C84F800FACC6D

00 is the starting sample number
250 (FA) is the number of samples desired to be downloaded
replace F8 with FA for upper bank memory locations 251-500

This should cause the file transfer. It will take a couple of minutes for all the data to be transferred.

READING POWER SENSOR INPUTS - Serial Mode



To read all of the 4 inputs, send the command: 6C82D0006D

You will receive in return 14 consecutive bytes: 6CD0#XXXXXXXXXXXXXXXXXXXXXXXXXXXX

The first character of the third byte holds the information on the state of the inputs.

Following is how to read that character.

Note that 1 means the input is OFF (5v) and 0 means it is ON (at ground).

= first char of third byte 4 3 2 1 = inputs

#	4 3 2 1:
0	0 0 0 0 (all inputs ON)
1	0 0 0 1
2	0 0 1 0
3	0 0 1 1
4	0 1 0 0
5	0 1 0 1
6	0 1 1 0
7	0 1 1 1
8	1 0 0 0
9	1 0 0 1
A	1 0 1 0
B	1 0 1 1
C	1 1 0 0
D	1 1 0 1
E	1 1 1 0
F	1 1 1 1 (all inputs OFF)

Example:

If you send: 6C82D0006D

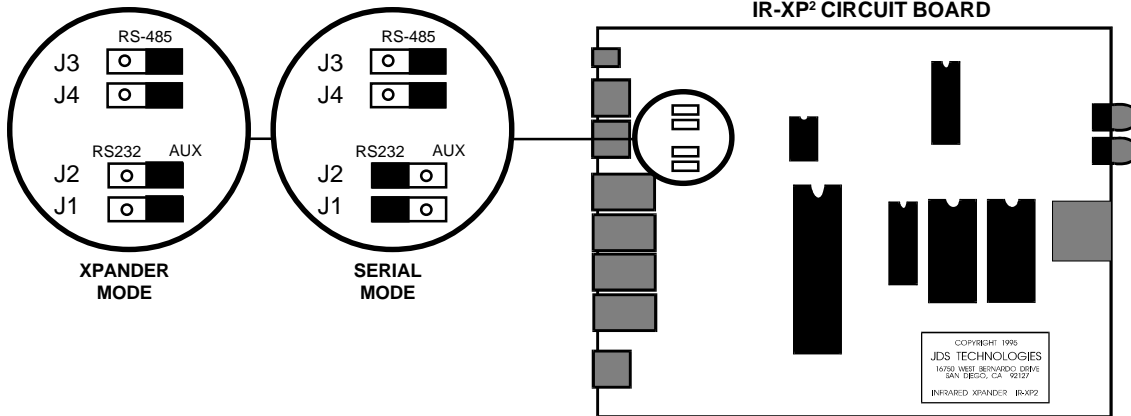
And you get in return: 6CD05X00XXXXXXXXXXXXXXXXXXXXXXXXXXXX

The 5 as the first character of byte 3 means that inputs 2 and 4 are ON (input 4 = 0, input 3 = 1, input 2 = 0, input 1 = 1).

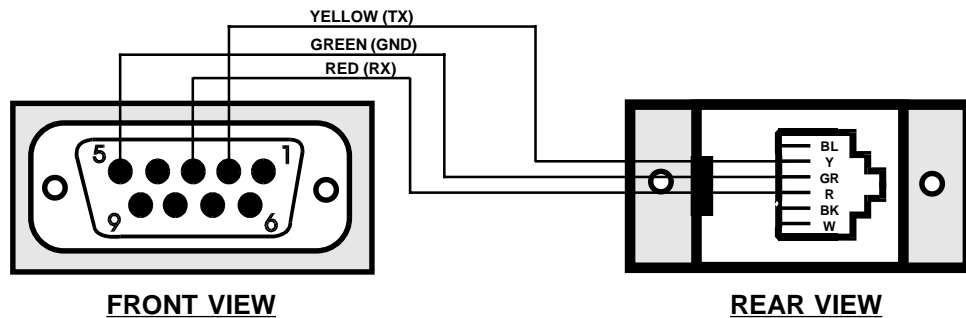
ELECTRICAL SPECIFICATIONS

Power Input 12VDC @ 500mA
 Emitter Outputs (4) 3.5mm jacks
 LED Indicators (2) XMIT, RECEIVE
 Storage Capacity 250 IR Commands (expandable to 500)
 Memory Type Non-Volatile Flash
 Baud Rate (Serial Mode) 2400 baud, 8 data bits, 1 stop bit, no parity, no flow control
 Carrier Frequency Adjustable, Default = 40.0 kHz

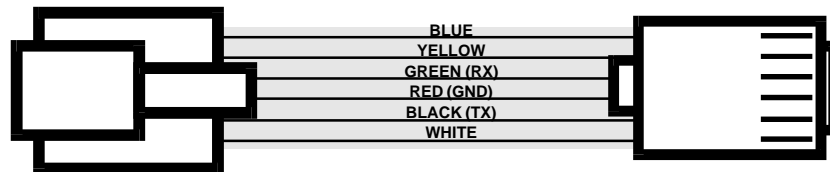
JUMPER SETTINGS



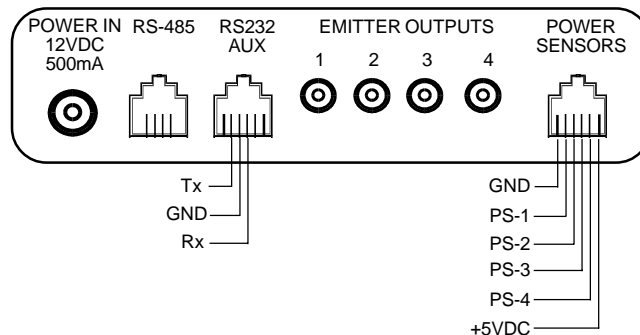
DB9 SERIAL ADAPTOR



DATA CABLE



REAR PANEL



TROUBLESHOOTING

TimeCommander or STARGATE cannot communicate with the IR-XP²

- 1) Check that both the Timecommander or STARGATE and IR-XP² are powered up.
- 2) Check that jumpers J1 through J4 are all in the "AUX" position.
- 3) Check that the correct DATA CABLE is connected between the "RS232/AUX" jack of the IR-XP² and the "AUX" jack of the TimeCommander or STARGATE.
- 4) Check that the correct software (WinEVM 1.10 or higher) and firmware (version 2.28 or higher) are installed.
- 5) Check that "IR-XPANDER" is selected in the UTILITES | OPTIONS | IR REMOTE menu.

Computer cannot communicate with the IR-XP² (Serial Mode)

- 1) Check that both the computer and IR-XP² are powered up.
- 2) Check that jumpers J1 and J2 are in the "RS232" position and J3 and J4 are in the "AUX" position.
- 3) Check that the correct DATA CABLE is connected between the "RS232/AUX" jack of the IR-XP² and the DB-9 Serial Adaptor.
- 4) Check that the correct DB-9 Serial Adaptor is connected.

Some IR commands work but others don't

NOTE: THE IRXP2 IS COMPATIBLE WITH REMOTES IN THE 20KHz - 85KHz RANGE

- 1) Check that you have fresh batteries in the remote you are having problems with.
- 2) Position the problem remote control at different distances and angles from the IR-XP² IR window when learning.
- 3) Press the remote control button very briefly when learning.
- 4) Check that the IR-XP² IR Window is not exposed to fluorescent lighting when learning IR commands.
- 5) Try learning the questionable ir command(s) into one of the last 16 memory locations (#235-250 or #485-500) .
- 6) Select **ALT** (Alternate Play) in the IR SETUP menu for the IR commands that don't operate, then re-download the schedule.
- 7) Select a different carrier frequency then try re-learning and playing the IR command. There are several popular carrier frequency choices available: 40.0 kHz, 36.7 kHz, 56.8 kHz and 38.0 kHz, 20KHz, 85KHz.
8. Some cable box remotes use no carrier frequency. Select 20KHz for these remotes.

Repeat does not function or is intermittent

NOTE: REPEAT WILL ONLY FUNCTION WITH REMOTES THAT USE 40KHz CARRIER FREQUENCY

- 1) Try aiming your remote at a slight angle to the IR-XP².
- 2) Turn off (or relocate) space heaters or other nearby sources of IR energy.
- 3) If the IR-XP² is located in the same room as the IR-controlled devices, use the included **BLACK (IR OPAQUE) SHELL** and **IR WINDOW MASK** to prevent interference from reflected IR signals (see instructions included with IR emitter).
- 4) Click **REPEAT DSP** to select a different DSP value and retry the Repeat. There are 7 choices for Repeat DSP (0, 1, 2, 3, 4, 5, 6).

The IR-XP² is designed for compatibility with IR remote controls of varying models and manufacturers. However, due to differences in IR formats used by different manufacturers, it is possible to experience difficulty learning or playing certain IR commands. If you experience problems, first follow the troubleshooting procedures in this section. If you continue to experience difficulties, contact the dealer/distributor from whom you purchased or contact JDS Customer Support at:

Attn: Customer Service
JDS Technologies
12200 Thatcher Court
Poway, CA 92064-6876 U.S.A.
TEL 858-486-8787 M-F 10am-4pm PT
FAX 858-486-8789
EMAIL onlinejds@aol.com

MEMORY EXPANSION UPGRADE FOR 500 IR COMMAND CAPACITY (Requires WinEVM Event Manager Software version 1.11 or higher)

- 1) Remove any static charge from your hands by touching the bare metal chassis of your computer or other grounded surface.
- 2) Unplug all cables from from the IR-XP².
- 3) Remove the two Phillips head screws on the rear panel of the IR-XP² and carefully slide out the circuit board.
- 4) Place the new Flash Memory Chip into the vacant socket (U2). **Make sure the notch is facing the proper direction and all pins are lined up properly** (see diagram).
- 5) Press down to seat the Flash Memory Chip in the socket.
- 6) Slide the circuit board back into the case and align the rear face plate.
- 7) Replace the two phillips head screws - **do not overtighten**.
- 8) Reconnect all cables.
- 9) Install WinEVM Event Manager Software version 1.11 or higher.

