The main purpose of this document is to describe how to program games that are 8K, 16K, 32K, 64K, all the way up to 1MB. I explains multiple bank switching techniques, and. I also tried to explain the WHY so folks could go on from here to even bigger and better things. For my point of reference I use the standard 8K/16K board I use for just about everything, created by Chris Wilkson back in 1999. It turns out it can easily be done, and rather cheaply. The board now comes in a Sara and non-Sara variety, so yes games like Cave In can be done without a lot of fuss or muss (been there done that own one for myself). If you prefer using my "competitor" boards, there's a section at the end.

It was somewhat frustrating to test the GAL programming – after all as far as I know there are no 64K Sara game images out there to play around with for example. Finding some test bins was very beneficial, but I still needed them for the 1MB cart I have here on the table (Thanks Snail!). The original goal, the challenge one customer laid down for me, was to be able to further expand my ability to create carts for people and keep the price as ridiculously low as I could. In particular they wanted a 64K cartridge. I already make 8K/16K games for \$16 which includes postage in the USA, so charging a little extra for the additional labor seemed reasonable.

My target for non-Sara games -

\$11 for 2K/4K games (Same price since 1984!)
\$16 for 8K/16K games (Same price since 1999!)
\$16 for 32K games (Same price since 2001!)
\$20 for 64K games (Same price since, well, 2014!)

For the even larger games, hmmm.... Maybe I should simply say "market prices" like they do for lobsters. I mean until I see a run on 27c080 eprom based games buying them at quantity of 10 or less is pretty expensive. We'll see what I can do. I would greatly prefer that \$25 be the most I would ever charge for any normal game.

My OTHER goal was to put this out into the public's hands so anyone and their brother could make their own games if they so chose. Back in 1984 when I first started making games I used to provide a schematic and dummy cookbook steps on how one might make their own game from scratch. Over the years scores and scores of people have emailed me in appreciation for sharing this info. I don't see why anyone should be denied the know how to make larger games. This is nothing new for me and I am hopeful many others will enjoy the hobby of actually making the games as much as I have.

Included here are good pics of some of the boards I use, as well as the *actual* programming! They are not the only possible way to make games but they work for most. If there is something I haven't quite explained well please drop me a line and I'll update this document as best I can. And if you invent a new bank switching scheme, or see an error in my code (or in this document!), please share the info with the TRUE community, folks like you and I, and ignore the knuckle heads who who want to hold on to a monopoly, and hold games hostage, just so they can charge high prices.

Happy gaming!

Randy Crihfield Hozer Video Games

Version 4.2, 8/2020

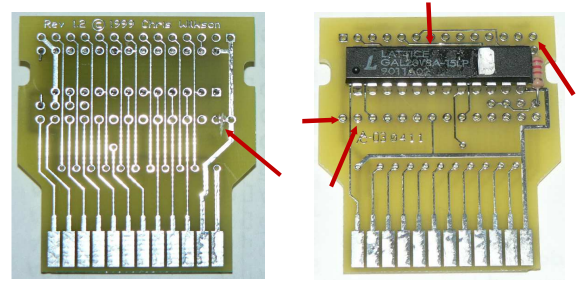


Top D3 D4 D5 D6 D7 A12 A10 A11 A9 A8 12345678910- GND D2 D1 D0 A0 A1 A2 A3 A4 A5	+5V SGND -1112- A6 A7 Denotes additional enabler used in bank switching
A7 1 24 VCC A7 1 A6 2 23 A8 A6 2 A5 3 22 A9 A5 3 A4 4 21 Vpp A4 4 A3 5 20 G A3 5 A2 6 M2716 19 A10 A2 6 M A1 7 18 Ep A1 7 A0 8 0 9 16 Q6 Q0 9 10 12 11 14 Q3 VSS12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 13	VPP 1 28 VCC A12 2 27 P 24 VCC A7 3 26 NC 23 A8 A6 4 25 A8 22 A9 A5 5 24 A9 21 A11 A4 6 23 A11 20 GVpP A3 7 M2764A 22 3 2732A 19 A10 A2 8 21 A10 18 E A1 9 20 E 17 Q7 A0 10 19 Q7 16 Q6 Q0 11 18 Q6 15 Q5 Q1 12 17 Q5 14 Q4 Q2 13 16 Q4 13 Q3 VSS 14 15 Q3
Vpp [1 28 Vcc Vpp [1 A12 [2 27 \overline{p} A12 [2 A7 [3 \rightarrow 26 A13 A7 [3 A6 [4 25 A8 A6 [4 A5 [5 24 A9 A5 [5 A4 [6 23 A11 A4 [6 A3 [7 M27128A 22] G A3 [7 A2 [8 M27128A 21] A10 A2 [8 A1 [9 A0 [10 19 Q7 A0 [10 10 Q0 [11 18 Q6 Q0 [11 Q1 [12 17 Q5 Q1 [12 Q2 [13 16 Q4 Q2 [13 Vss [14 15 Q3 Vss [14	28 VCC A15 1 28 VCC 27 A14 A12 2 27 A14 26 A13 A7 3 26 A13 25 A8 A6 4 25 A8 24 A9 A5 5 24 A9 23 A11 A4 6 23 A11 27256 21 A10 A2 8 21 A10 20 E A1 9 20 E A10 20 I A1 9 20 I E 19 Q7 A0 10 19 Q7
$A6 - I \\ A8 - I \\ A9 - I \\ A11 - I \\ A3 - I \\ A10 - I \\ A10 - I \\ A0 - I $	These are the GAL/PAL pin outs for the 8/16K board originally designed in 1999 by Chris Wilkson. It is now updated to easily allow for 32K games. 64K games are just a little different. The timing circuit is made up of two loops, and these components: Cap used is 101 (100pf) Resistor is Red/Red/Red/Gold (2.2K) Possible PCB Edits: For 32K, you need to cut Eprom pin 27 apart from 28. 28 stays on +5V, 27 is A14. For F8 8K (2764) jump GAL pin 19 to ground . (Pin 14 of the 2764) – and no traces cut – hooks up enable for A12_out For F6 16K (27128) jump GAL pin 19 to +5V (Pin 28 of the 27128) – and no traces cut – adds enable for A13_out For 32K (27256) jump GAL pin 19 to 27256 pin 27 . Don't forget to cut pin 27 loose - adds enable for A14_out For 64K – read further into this document

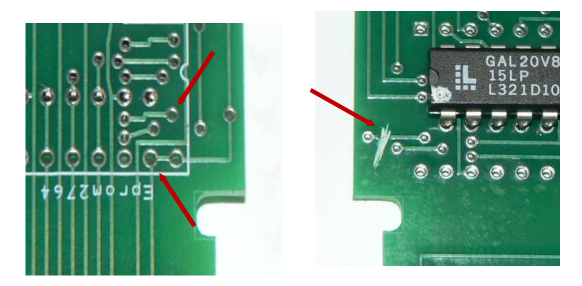
Atari 2600 Card Edge connector:

Hozer Video Games! - Randy Crihfield

1. Using Chris Wilkson's 8K/16K standard/original boards to make a 32K game...



As mentioned, to make any of these games you must attach a wire to GAL pin 19 on the surface (very top, right picture) and where it attaches makes all the difference. For an 8K game, you attach it to ground (right most arrow, right picture, Eprom pin 14) or for 16K at +5V (left most arrow, right picture, Eprom pin 28). For 32K you attach it to Eprom pin 27 (second from left, right picture) which you have cut loose from +5V for 32K and up (trace cut shown in left picture). What is actually happening is for 8K you want pin 19 as an input (solely because of the dual 8K/16K way the GAL is programmed) to be always disabled, for 16K you want it always enabled, and for 32K (different GAL programming) you want it to be the enabler (output) for A14, to pin 27 on a 27256 eprom.



2. Using Randy-made 8K/16K Sara boards to make a 32K Sara game....

Pic on the left - this is looking down on the 27256 Eprom side of the board- note pins 27 and 28 are traced together. If you cut them apart you have to add another jumper from 28 to the card edge, yuk. Better to simply bend up the pin 27 when soldering down the eprom. But BEFORE you put the eprom on the board, attach a wire at the Pin 19 thru-board spot, which is straight above Eprom pin 28 (on the OTHER side of the board we cut this trace, picture on right) This wire will attach to the bent up Eprom pin 27, voila! 32K Sara game! Yep, the same board can do 64K games with the alternate edits.

To explain even further – The 1FF portion of the address is when all bits are enabled, so only the A3-A0 lines are needed to determine if bank switch should occur. Consider the below address lines from the Atari cartridge port when doing 8K bank switching:

A1	2 A1	A1	0	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0	Address Enabled
1	1	1		1	1	1	1	1	1	1	0	0	0	1 F F 8
1	1	1		1	1	1	1	1	1	1	0	0	1	1 F F 9

For example, an 8K eprom only allows for 2 4K banks, so just one switch enabler, A12_out, is needed that can be selected high or low. If the game calls 1FF8, for example address lines A12 through A3 are the only ones enabled, then we switch to bank 0. If A0 is also enabled, then we switch to bank 1. No other combinations can cause the bank switch to occur in this case.

For a 16K chip, we need an additional switch enabler, A13_out, which means we double the number of banks and double the number of possible addresses to switch to. And so on with a 32K and 64K eprom. We can't go past 64K with a GAL20v8 because we've run out of address lines that we can handle! To make 128K we'd need a GAL with more I/O lines, explained later in this document. Besides the 28 pin package size of the eprom won't allow for anything past 512 without some magic – note the 27512 data sheet shows all pins in use. To reach 128 or higher you'd have to jump to 32 pins, the next package size up.

8K bank switching – Two 4K banks, 0-1 – called "F8" because first bank starts at 1FF8 A12_out of the GAL is the only bank selector available.

A3	A2	A1	A0	A12	Comment
1	0	0	0	0	8, Bank switch to 0
1	0	0	1	1	9, Bank switch to 1

Still, some 8K games just don't like this fishy timing. Don't believe me, try the Xonox 8K games. These DO work with the old style board I use that has no GAL but instead 5 transistors and is a pretty hefty board. The point is, this isn't a silver bullet solution for all F8 games, just a good, cheap one.

16K bank switching – Four 4K banks, 0-3 – called "F6" because first bank starts at 1FF6 A12 out and A13 out select banks

A3	A2	A1	A0	A13	A12	Comment
0	1	1	0	0	0	6, Bank switch to 0
0	1	1	1	0	1	7, Bank switch to 1
1	0	0	0	1	0	8, Bank switch to 2
1	0	0	1	1	1	9, Bank switch to 3

Noticed that Berzerk VGE had trouble with the GAL boards but worked fine when I used a genuine PALCE20v8H. Very touchy, some of these hacks. That is rather uncommon though, most every 16K game with normal bank switching works fine.

A1 A0 A14 A13 A12 Comment A3 A2 4, Bank switch to 0 5, Bank switch to 1 6, Bank switch to 2 7. Bank switch to 3 8, Bank switch to 4 9, Bank switch to 5 A, Bank switch to 6 B, Bank switch to 7

32K bank switching – Eight 4K banks, 0-7 – called "F4" because first bank starts at 1FF4 A12_out, A13_out, and A14_out select banks

Beware! Some games such as Fade Out! do something funny with the timing. Experience has shown that using a cmos eprom like a NM27C256B works for "most" 32K games but those sensitive to timing won't work unless you use an older heavy duty M27256. I have not noticed the actual eprom speed has made any difference (-15 vs -25) but the cmos certainly has.

64K bank switching – Sixteen 4K banks, 0-F – called "EF" because first bank starts at 1FE0

Again, A3-A0 are the address lines we add to "1FE" as the fourth digit.

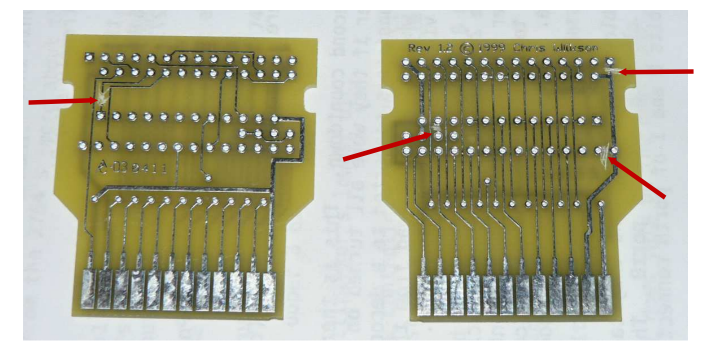
A12_out through A15_out select the banks.

Note A3 is coincidentally the same as A15, A2 as A14, etc. This will be VERY handy later!

A3	A2	A1	A0	A15	A14	A13	A12	Comment
0	0	0	0	0	0	0	0	0, Bank switch to 0
0	0	0	1	0	0	0	1	1, Bank switch to 1
0	0	1	0	0	0	1	0	2, Bank switch to 2
0	0	1	1	0	0	1	1	3, Bank switch to 3
0	1	0	0	0	1	0	0	4, Bank switch to 4
0	1	0	1	0	1	0	1	5, Bank switch to 5
0	1	1	0	0	1	1	0	6, Bank switch to 6
0	1	1	1	0	1	1	1	7, Bank switch to 7
1	0	0	0	1	0	0	0	8, Bank switch to 8
1	0	0	1	1	0	0	1	9, Bank switch to 9
1	0	1	0	1	0	1	0	A, Bank switch to A
1	0	1	1	1	0	1	1	B, Bank switch to B
1	1	0	0	1	1	0	0	C, Bank switch to C
1	1	0	1	1	1	0	1	D, Bank switch to D
1	1	1	0	1	1	1	0	E, Bank Switch to E
1	1	1	1	1	1	1	1	F, Bank Switch to F

So you want to make a 64K game...

That is not a long jump from here but unlike the 32K "cut a trace and move the wire" simple approach it is a bit more difficult. The problem is you have a new address line on the 27512, pin 1, which means you need another output line on the GAL. No problem – except there are none left free!!! So we have to get a little creative. Instead of two loops for the clock we need to reduce it to just one. This ends up being good news in the end.



Here are the steps.

- 1. Cut eprom pin 27 free just as we did for the 32K board (lower right arrow)
- 2. Cut eprom pin 1 free in the same way (upper right arrow)
- 3. Tricky cut #1 cut GAL pin 11 free from where it attaches to the cap (middle arrow)
- 4. Tricky cut #2 cut the trace between GAL pin 1 and GAL pin 21 (left arrow)
- 5. The GAL programming makes all the difference, more on that later....

OK so obviously we're getting a little ugly with the board, but just a little. You are going to end up with two additional jumper wires on the board, three total:

- 1. GAL pin 19 jumps to eprom pin 27 (just as it did for the 32K board)
- 2. GAL pin 1 now is tied directly to the cap where GAL pin 11 used to be
- 3. GAL pin 21 jumps to eprom pin 1 (our new A15)

See, not so bad. On the board there is an extra solder hole beside the cap which is perfect for attaching the wire to GAL pin 1, which is handy. This leaves us with GAL pin 11 not being used. Unfortunately on a GAL 20v8 this is only an input, but if you swap a GAL 22v10 you could jump a couple lines around and the extra pin would now an input/output, which means if you want to make a 128K game you can do it. However it STILL requires a whole new board, because the 128K eprom is going to have 32 legs in its package not 28, never mind jumping the pin around would require 2 more jumpers. Ugly! But that's OK, at least we know now HOW to do it, what the wiring will take, etc. Good news there (and besides I have a MUCH better idea...)

By the way shortening the clock to one loop works for me with 8K, 16K, 32K, etc as well. I am not sure why Chris went with the 2.2K resistor and two loops, but it is easy to work around. I suppose he never intended this board to ever be pushed to its limits in this way, back in 1999! As it is designed it works just fine with the lower than 64K sizes (all the way down to 2K, truthfully) so I am sure not complaining.

Finally, I said "The GAL programming makes all the difference" and here is what I mean by that. My goal was to make a 64K game – ANY 64K game. I do this for a hobby and the challenge was there. As it is, my updated work should allow for all types of 64K games that don't require any RAM (except Sara chips – I can make $\frac{8}{16}/\frac{32}{64K}$ games that use the Sara chip now). The "progressive" bank switching is the easiest – for those in the know you see the GAL programming would be as easy as "A12 = A0, A13=A1, A14=A2, and A15=A3" which is child's play to program. Unfortunately .. no one uses this style of bank switching as far as I know. Instead it is always some custom job.

The wiring I have works for any 64K but for example doing the Megaboy the GAL had to know to "figure out what bank you are on and increment by one" which is how the Megaboy does its bank switching. This wasn't hard but it won't work for say Turbo or Stella's Stocking, which required yet a different GAL programming to be done. Sigh. In other words, no standards between developers. Sometimes that is by design, because some people are interested in MONEY not community.

Let's program a GAL!

Ok so what is going on behind the scenes? Let's use the F8 example to learn how to program a GAL. This will require you hunt down and download EQN2JED.exe which is in truth a set of three files, that one, JED2EQN.exe, and device.lib. These are old DOS programs but work great, however any filenames must be 8 chars or less, etc. Now using your favorite editor create Atari_F8.eqn and create this:

chip Atari_F8 GAL20V8 1 CLK=1 i2=2 i3=3 i4=4 i5=5 i6=6 i7=7 i8=8 i9=9 i10=10 i11=11 GND=12 1 /OE=13 i14=14 o15=15 o16=16 f17=17 f18=18 f19=19 ro20=20 o21=21 1 ro22=22 i23=23 VCC=24 (0	Remember, we are interested in 1FF8 and 1FF9. That would be 111111111000 and 1111111111001. The difference is that final bit, which here is in the A0 location (remember, it goes A12 down to A0, 13 bits right? More later, bear with me)
$ro22 \cdot ro2$ $ro22 \cdot oe = OE$ $ee o21 = i11 o21 \cdot oe = vcc 11 o21 \cdot oe = vcc 12 11 ro20 \cdot oe = gnd 12 11 ro20 \cdot oe = gnd 11 11 ro20 \cdot oe = gnd 11 112 ro20 \cdot oe = gnd 112 112 ro20 \cdot oe = gnd 112$	Well, then when we are in the first bank A0 equals 0 and in the second bank A0 is 1. So all we need to do is watch for the first 12 bits to match up, the 11111111100 part. That is what o15 is. When those 12 bits match, we simply bankswitch to the value of A0, either bank 0 or bank 1. Remember the PAL mapping? A0 maps to pin 9, so note ro22 (which is the eprom enabler for A12out) is set to i9. That only

Ok so reusing this table from above, let's add the GAL pins:

A12	A11	A10	A9	A8	A7	A6	A5	A0	A3	A2	A1	A0	Address Enabled
1	1	1	1	1	1	1	1	1	1	0	0	0	1 F F 8
1	1	1	1	1	1	1	1	1	1	0	0	1	1 F F 9
i8	i5	i7	i4	i3	i23	i2	i10	i14	i6	f18	f17	i9	GAL pins

and suddenly o15 makes more sense! By the way when you WANT a value to be 0 you "not" it by using a / in front of it. The "*" means "and". It is Boolean math = when they are **all** true you have a match.

So when this is all true you bank switch:

o15= i8 * i5 * i7 * i4 * i3 * i23 * i2 * i10 * i14 * i6 * /f18 * /f17

A12=1, A11=1, ..., A3=1, NOT A2=0, NOT A1=0

(NOT FALSE means TRUE, right? That's "NOT 0" in a binary world)

Anyhow, when these are all true 015 becomes true and then ro22 is set to whatever A0 happens to be. If the call was 111111111001 (1FF9) then A0, the last bit, was a 1 and you bank switch to the second bank. Easy. How easy? Consider this, suppose we change just these two lines:

ro22 := i2 o15 = /i8 * /i5 * /i7 * i4 * /i3 * /i23 * /i2 * i10 * /i14 * /i6 * /f18 * /f17 * /i9 + /i8 * /i5 * /i7 * i4 * /i3 * /i23 * i2 * /i10 * /i14 * /i6 * /f18 * /f17 * /i9

What have we done? Well, o15 now only becomes true when these two possible address values were called: 0001000100000 = 0220 OR 000100100000 = 0240. Follow that? So if the address called matches the first one, 0220, OR it matches the second one, 0240, you use the value of i2 (A6) to select the bank. Congratulations, you now have a GAL that can be used to make Gingerbread Man (which uses the UA bank switching style!)

Probably too late to have explained this, but all the addresses use 13 lines, A12 down to A0. That means in HEX it is 4 sets (pretend 3 leading 0's). Four groups of 4.

If you don't know Hex, four bits resolve to a numerical value from 0 (0000) to F (1111). Why F? Because there is no "10". You count 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F. It makes sense, look at some more examples. 1 is 0001. But 2 is 0010. That mean there is "one 2". The spots are 8, 4, 2, and 1. So to show 10, or A, that is 8 and 2, so 1010. One 8 and one 2.

Here's the whole thing to make it VERY clear:

0 0000	4 0100	8 1000	C 1100
1 0001	5 0101	9 1001	D 1101
2 0010	6 0110	A 1010	E 1110
3 0011	7 0111	B 1011	F 1111

So 1FF8 resolves to 0001 1111 1111 1000 and we drop the leading 0's just as you wouldn't say there were 0005 apples, you'd say there were 5. Got it?

Oh – to create the jdec file to program your gal with execute this command: EQN2JED filename.eqn

The Program dumps...

Atari F8/F6 - 8K/16K JDEC file, in EQN format.

CLK=1 i2=2 i3=3 i4=4 i5=5 i6=6 i7=7 i8=8 i9=9 i10=10 i11=11 GND=12 /OE=13 i14=14 o15=15 o16=16 f17=17 f18=18 f19=19 ro20=20 o21=21 ro22=22 i23=23 VCC=24	Note for o15=i2 (and so forth) the SECOND line of the equation is only used when tied to +5 volts.
equations	That is, the portion i2 through i14 handle 8K, while the second portion,
ro22 := i9	+ i2 through i14 only becomes
ro22.oe = OE o21 = i11	viable when GAL pin 19 is tied to
o21 - 111 o21.oe = vcc	+5 volts which allows for the 16K
ro20 := /f17	bank switching.
ro20.oe = OE	
f19 = gnd	If GAL pin 19 is tied to ground, you
f19.oe = gnd	essentially multiply by 0 and it is
f18 = gnd	eliminated. This means for an 8K
f18.oe = gnd	cart, where pin 19 IS tied to ground,
f17 = gnd	you only get bank switching in the
f17.oe = gnd	, , , , , , , , , , , , , , , , , , , ,
016 = /i8	range 1ff8 and 1ff9, but for a 16K
o16.oe = vcc	one you get 1ff6, 1ff7, 1ff8, and 1ff9
o15 =i8 * i5 * i7 * i4 * i3 * i23 * i2 * i10 * i14 * i6 * /f18 * /f17	
+ i8 * i5 * i7 * i4 * i3 * i23 * i2 * i10 * i14 * /i6 * f18 * f17 * f19	Neat you can do 8K and 16K with
o15.oe = vcc	one GAL!

0840 Econobanking - 8K JDEC file, in EQN format.

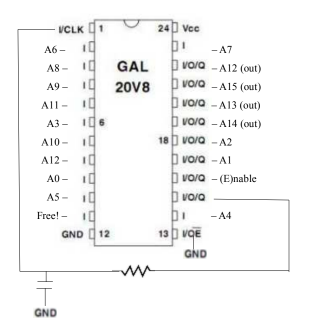
CLK=1 i2=2 i3=3 i4=4 i5=5 i6=6 i7=7 i8=8 i9=9 i10=10 i11=11 GND=12 /OE=13 i14=14 o15=15 o16=16 f17=17 f18=18 f19=19 f20=20 o21=21 ro22=22 i23=23 VCC=24 @ues 00000000000000 @ptd unused equations	One of the most simple because the switching just watches for A12 to be 0 and A11 to be 1. If that's true then the bank switch occurs, which uses the value in A6 to decide if it is in bank 0 or 1.
ro22 := i2 ro22.oe = OE o21 = i11 o21.oe = vcc f20 = gnd f19 = gnd f19.oe = gnd f18 = gnd f18.oe = gnd f17 = gnd f17.oe = gnd o16 = /i8 o16.oe = vcc o15 = /i8 * i5 o15.oe = vcc	No jumper are required on the board at all, just the Eprom and the GAL. It might be worth noting that ALL of these bank switches, every one of them, can be implemented on a board using a Sara chip. No magic involved to get the extra memory to appear. If one programs using any of these bank switch styles and wants to leverage the Sara chip it should be easy. Not that anyone does

UA – 8K JDEC file, in EQN format.

CLK=1 i2=2 i3=3 i4=4 i5=5 i6=6 i7=7 i8=8 i9=9 i10=10 i11=11 GND=12 /OE=13 i14=14 o15=15 o16=16 f17=17 f18=18 f19=19 f20=20 o21=21 ro22=22 i23=23 VCC=24 @ues 00000000000000 @ptd unused	This is very much like the Atari F8 but instead of 1FF8 and 1FF9 bank switching occurs when 0220 or 0240 are called. The bank is selected using A6. Gingerbread
equations	Man and Funky Fish work great with this one.
ro22 := i2 ro22.oe = OE o21 = i11 o21.oe = vcc f20 = gnd f20.oe = gnd	This one also requires no Jumper for anything, just the Eprom and the GAL.
f19 = gnd f19.oe = gnd f18 = gnd	
f18.oe = gnd f17 = gnd	
f17.oe = gnd o16 = /i8	
016.0e = vcc	
015 = /i8 * /i5 * /i7 * i4 * /i3 * /i23 * /i2 * i10 * /i14 * /i6 * /f18 * /f17 * /i9 + /i8 * /i5 * /i7 * i4 * /i3 * /i23 * i2 * /i10 * /i14 * /i6 * /f18 * /f17 * /i9	
o15.0e = vcc	

Atari F4 - 32K JDEC file, in EQN format.

CLK=1 i2=2 i3=3 i4=4 i5=5 i6=6 i7=7 i8=8 i9=9 i10=10 i11=11 GND=12 /OE=13 i14=14 o15=15 o16=16 f17=17 f18=18 ro19=19 ro20=20 o21=21 ro22=22 i23=23 VCC=24 @ues 00000000000000 @ptd unused	For this style of bank switching, GAL pin 19 is always tied to A13_out. This programming doesn't allow for 8K or 16K games, it's 32K style only.
equations ro22 := i9 ro22.oe = OE o21 = i11 o21.oe = vcc ro20 := f17 ro20.oe = OE ro19 := i6 ro19.oe = OE f18 = gnd f18.oe = gnd f17 - gnd f17.oe = gnd o16 = /i8	So far I've noticed all the 32K games use the "Atari Style" bank switching, so this works for just about anything. If something new came along, obviously I'd have to create yet another program for the GAL to handle it. The hardware wouldn't change, just the GAL contents. You would STILL need a jumper from pin 19 of the GAL to pin 27 of the eprom.
o16.oe = vcc o15 = i8 * i5 * i7 * i4 * i3 * i23 * i2 * i10 * i14 * i6 * /f18 + i8 * i5 * i7 * i4 * i3 * i23 * i2 * i10 * i14 * /i6 * f18 o15.oe = vcc	



Whups, something's gotta change to make 64K games with Chris' boards!

For a 64K game, we have run out of output pins! So this requires a slight change in the timing loop. Rather than go out pin 15, pass through a 2.2K resistor, back in through pin 11, back out again through pin 21, and finally to the clock we've just made the loop a simple out and back.

The capacitor is again a 101 (100pf) and the resistor a 2.2K (Red/Red/Red/Gold).

As an aside – this timing loop seems to work for ALL the bank switching styles. But for the board I use this new loop style requires a trace cut and wires added.

This uncovers an input pin (Pin 11) and an I/O pin (Pin 21). We need the output pin to connect to A15_out, Pin 1 of the Eprom, to enable it.

Since the pin 11 is now unused, were I to switch to a GAL 22v10 I could indeed make a 128K game! But if I am going to redesign a new board anyway, I'd druther use two GAL's and see if I can't redesign the *whole* mess. How about a board that does 128K, 256K, 512K, and yes 1024K! Stay tuned.....

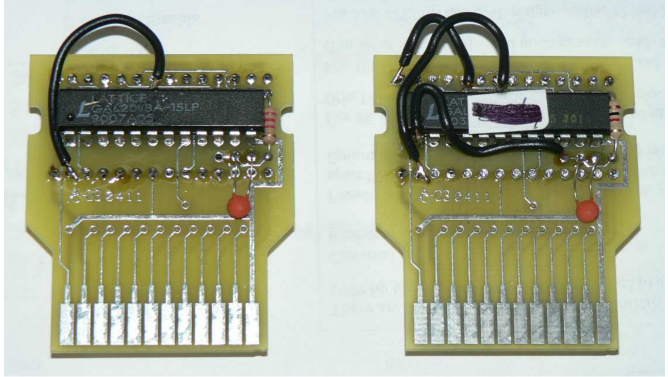
MegaBoy F0 - 64K JDEC file, in EQN format.

CLK=1 i2=2 i3=3 i4=4 i5=5 i6=6 i7=7 i8=8 i9=9 i10=10 i11=11 GND=12 /OE=13 i14=14 o15=15 o16=16 f17=17 f18=18 ro19=19 ro20=20 ro21=21 ro22=22 i23=23 VCC=24 equations	OK, this is for the Megaboy by Dynacom. Since it was the only commercially released 64K game I could think of, that was my first
ro22 := /ro22	64K target. Should a homebrew come along that uses the same
ro21 := /ro21 * ro22 * ro20 * ro19 + ro21 * /ro22 * /ro20 * /ro19 + ro21 * /ro22 * /ro20 * ro19 + ro21 * /ro22 * ro20 * /ro19 + ro21 * /ro22 * ro20 * ro19 + ro21 * ro22 * ro20 * /ro19 + ro21 * ro22 * /ro20 * ro19 + ro21 * ro22 * /ro20 * ro19 + ro21 * ro22 * ro20 * /ro19 + ro21 * ro22 * /ro20 * ro19 + ro21 * ro22 * ro20 * /ro19 + ro21 * ro22 * /ro20 * ro19 + ro21 * ro22 * ro20 * /ro19 + ro21 * ro22 * ro20 * /ro19 + ro21 * ro22 * /ro20 * ro19 + ro21 * ro22 * ro20 * /ro19 + ro21 * ro22 * ro20 * /ro19 + ro21 * ro22 * /ro20 * ro19 + ro21 * ro22 * ro20 * /ro19 + ro21 * ro20 * ro20 * /ro19 + ro21 * ro20 * ro20 * /ro19 + ro21 * ro20 * ro19 + ro21 * ro20 * ro19 + ro21 * ro20 * ro20 * /ro19 + ro21 * ro20 * ro20 * /ro19 + ro21 * ro20 *	scheme obviously this would work. The actual wiring is proper for any 64K game that uses no RAM but again you could use the Sara chip here.
ro19 := /ro19 * ro22 * ro20 + ro19 * /ro22 * ro20 + ro19 * ro22 * /ro20 + ro19 * /ro22 * /ro20	The Megaboy rom "advances" to bank switch rather than does a lookup. That is, you have to figure
f18 = gnd f18.oe = gnd f17 = gnd f17.oe = gnd	out what bank you are on and "add one". This made for some tricky GAL programming, but there it is.
o16 = /i8	
o15 = i8 * i5 * i7 * i4 * i3 * i23 * i2 * i10 * i14 * /i6 * /f18 * /f17 * /i9	

"Atari" FE – 64K JDEC file, in EQN format

CLK=1 i2=2 i3=3 i4=4 i5=5 i6=6 i7=7 i8=8 i9=9 i10=10 i11=11 GND=12 /OE=13 i14=14 o15=15 o16=16 f17=17 f18=18 ro19=19 ro20=20 ro21=21 ro22=22 i23=23 VCC=24	Ok so as you can see the 64K bank switching doesn't HAVE to be hard to figure out! This is the GAL
@ues 000000000000000	programming as laid out in the big
@ptd unused	table described earlier. I don't know
equations	of any games that use this but it certainly seems the most
ro22 := i9	straightforward of all schemes.
ro21 := i6	
ro20 := f17	Again, input pin 11 is free which
ro19 := f18	does us no good here but switch the
f18 = gnd	GAL20v8 with a GAL22v10 and
f18.oe = gnd	suddenly you can map A16_out and
f17 = gnd	do 128K!
f17.oe = gnd	
o16 = /i8	In the meantime, look how easy
o15 = i8 * i5 * i7 * i4 * i3 * i23 * i2 * i10 * /i14	64K can be!

Here's a pic of a couple of the final products! - The other side is just the eprom, boring...



32K Game with simple Jumper

64K Game, same Jumper and 2 more

The 8K, 16K, and 32K games all have one jumper from pin 19 to Ground, +5V, or Eprom pin 27. The 64 bit has to compensate for the change in the clock loop. Note in addition to two more wires the resistor has also changed, as mentioned in the previous sections. If there is ever some big influx of 64K games I'd create a new board, but for now cutting a few traces and adding a couple wires seems simple enough (and keeps the cost down for everyone.)

So you are greedy and you want a 128K, 256K, 512K, and yes even a 1MB game! Well, yep, it is more than possible it's been done! Snailsoft made me up a demo using the inefficient Super Banking style bank switching and voila. Now let's see someone actually do something amazing with it, I hope!

There are two GAL's. One controls the ROM enable for A12, A13, A14 and A15. Yes, the 64K cart as described earlier. The SECOND GAL controls the ROM enable for A16, A17, A18, and A19. The GALs are also tied together at pin 23. It really isn't so wild if you think about it – If you want to make a 128K game you use a 22v10 and enable the pin 23 as if it were going to the ROM. The second GAL watches pin 23 and if its enabled passes it along to A16. Poof.

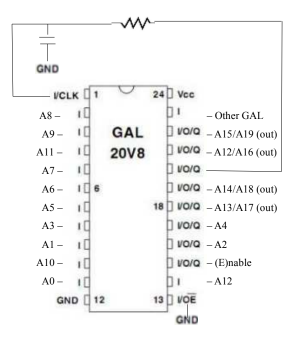
OR! You use two 20v8 GALs and both independently watch for bankswitching and when it does flip their respective output pins off and on. That's how the Super Banking works, just a simple extension of the 0840 pumped up. What this means is you can do all sorts of things. One could do incremental bank switching (where the 65th call tickles pin 23 and the second GAL increments, etc) Or you could use the EF "style" for both, but for the second use something like the DF range. You could mix and match – using EF style for one and F0 style for the other. Some of these solutions wouldn't even need anything more complicated than a pair of 20v8. Since the two GALS are programmed independently, you can do almost anything.

I	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0	Address Enabled
	i14	i4	i10	i3	i2	i5	i6	i7	f17	i8	i16	i9	i11	GAL pins

Both GAL's have the exact same general layout:

A12_out	A13_out	A14_out	A15_out	ROM Enable	To Clock	To Other GAL	Master GAL
A16_out	A17_out	A18_out	A19_out	ROM Enable	To Clock	To Other GAL	Slave GAL
ro21	ro18	ro19	ro22	o16	o20	o23/i23	GAL pins

The only diff are the locations enabled on the EPROM, which again are "in order"



For a 128K game, just like the 64K game, the capacitor is again a 101 (100pf) and the resistor a 2.2K (Red/Red/Gold). This is the same for BOTH GAL chips.

To have the master send an enable to the slave the master GAL (the one under the eprom) needs to be a GAL22v10 so pin 23 is another output pin. The slave GAL, which would simply be watching the input on pin 23, could always be a GAL20v8.

Since making this I've adapted it to other folk's 128K and 256K bankswitching and my hardware handles it easily. Their board is currently limited to 256K max, my board is not!

Bonus, if you made a 64K Super Banking image you could easily use the same board because the master GAL does exactly that – handles 64K. You could in truth program it with any style of 64K bank switching you wanted as long as you keep the output pins correctly lined up in your GAL programming. I'd be glad to help there if you need it.

Here's the eqn file for the 1MB image

CLK=1 i2=2 i3=3 i4=4 i5=5 i6=6 i7=7 i8=8 i9=9 i10=10 i11=11 GND=12 /OE=13 i14=14 o15=15 o16=16 f17=17 ro18=18 ro19=19 o20=20 ro21=21 ro22=22 i23=23 VCC=24	This is exactly the same logic for the base image, except the <i>comment</i> about A16_out etc would read it is
@ues 000000000000000 @ptd unused	for A_12_out, etc. The actual jdec code is spot on the same.
equations ; these ALL matter, toggle A16_out, A17_out, A18_out, and A19_out ro21 := f17 ro21.oe = OE ro18 := i7 ro18.oe = OE ro19 := i6 ro19.oe = OE ro22 := i5 ro22.oe = OE ; hande rest of output lines /f17 = gnd	For a 512mb game, the ro22 which is A19_out would not be used, so it and its output enable would be set to ground. That means instead of what you see here, it would change to ro22 = gnd ro22.oe = gnd and for 256 the ro19 would join it, and for 128 the ro18 would join them! It's as easy as that folks.
f17.oe = gnd /o16 = gnd o16.oe = gnd o15 = /i14 o15.oe = vcc	
; This triggers the bankswitch, when A12=0 and A11=1 $o20 = /i14 * i4$	

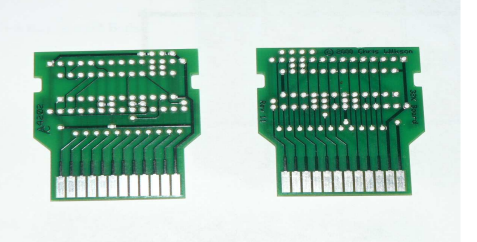


But wait there's more! Here's a snapshot of the original 32K boards I have, in a drawer unused.

And just suppose.....

you have some of these old Chris Wilkson 32K boards laying around? The ones he made up for Marble Craze, etc.

Well guess what chicken butt, not only is Chris a genius but he's a man ahead of his time.



The board, drawn up back in 2000, is ready to go for a 2K, 4K, 8K, 16K, 32K, AND 64K game just as it was originally made! Chris left GAL pin 15 free – and put a solder hole next to it for a wire. A few mm's away there is another solder hole – connected to pin 1 of the eprom! You add a jumper here, cut pin 1 loose from the 5V connection it normally has, and voila you have a tidy 64K board ready to rock.

The GAL programming map is below. All you have to do to try this for example is take the 64K FE programming from above, throw away the gnd statements, remap the pins to the right places and away you go! I did it, and it works.

Here are the pins:

Old	1 clk	i2	i3	i4	i5	i6	i7	i8	i9	i10	i11	12 GND	i13	i14	o15	016	f17	f18	ro19	ro20	ro21	ro22	i23	24 5V
New	1 clk	i23	i3	i4	i5	i18	i7	i11	i10	i19	i14	12 GND	i13	i6	016	o17	i9	i8	ro21	ro20	ro15	ro22	i2	24 5V

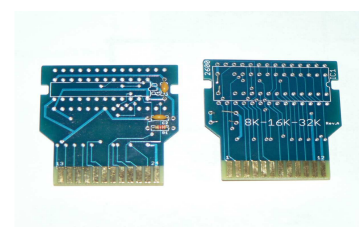
And here's the eqn for the 64K "Other" Chris Wilkson 32K board:

CLK=1 i2=2 i3=3 i4=4 i5=5 i6=6 i7=7 i8=8 i9=9 i10=10 i11=11 GND=12 /OE=13 i14=14 ro15=15 o16=16 o17=17 i18=18 i19=19 ro20=20 ro21=21 ro22=22 i23=23 VCC=24
@ues 000000000000000 @ptd unused
equations
ro22 := i10 ro15 := i18 ro20 := i9 ro21 := i8
o17 = /i11
o16 = i11 * i5 * i7 * i4 * i3 * i2 * i23 * i19 * /i6

Funny isn't it, how back in 2000 we could have had 64K games and widespread 32K ones, but because "some people" wanted to hold a tight monopoly on the information so they could make money they never shared even these simple things?

That's why I give this info away for FREE so anyone can make any game they want, w/o having to cough up a boatload of money to line someone's pockets....

Which is too bad. If they had talked nicely to Chris they would have known better what they were doing.



For instance, now suppose you have a couple of these blue jobbers. I see them often enough that I have a good sized drawer of them. Folks buy them, they don't work, and then they ship them to me to make work.

These guys cannot easily do 64K, and it's a crying shame. There are two pins not connected on the GAL, 11 and 14, which are both input only pins. So there's nowhere handy to hook up A15 out. I mean you COULD if you were to hack the board up but why did it come to that? You could also make

it work using a GAL 22v10, but you still have to work the thing over. The board was soooo close to being a pretty 64K board. Sigh. But maybe we can make it sit up and dance for us. Of course the folks who worked up this "competitor" board wouldn't give us the GAL's jdec file.

Yet I think we can figure it out! <Smile!> First here are the "comparative" pins to our old friend GAL20v8 using Chris' original workhorse 8/16K board, let's try for the simple 64K EF programming. That Chris is amazing, and he also shared his work with others...

.Here are the pins laying our old and their new side by side:

Old	1 clk	i2	i3	i4	i5	i6	i7	i8	i9	i10	i11	12 GND	i13	i14	015	016	f17	f18	ro19	ro20	ro21	ro22	i23	24 5V
New	1 clk	i9	i17	i18	i19	i6	i2	i23	i3	i8	i11	12 GND	i13	i7	022	o21	i4	i5	ro15	ro16	ro14	ro20	i10	24 5V

What's fishy here? Well rol4 is! Because they never thought past the end of 32K they "wasted" the output pins by burying them. The easiest thing to do to fix this is to change GALs, so we could swap that "input only" pin 14 of the GAL20v8 with a i/o pin 14 which is what it is on a GAL22v10.

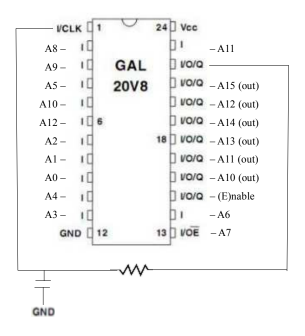
And here's the eqn that allows the 32K "competitor" board to do 64K, using a GAL22v10. Does it work you ask? You bet, I made someone a MegaBoy cart already:

	So my suggestion – bend
CLK=1 i2=2 i3=3 i4=4 i5=5 i6=6 i7=7 i8=8 i9=9 i10=10 i11=11 GND=12	on the 22v10 and 1 on
/OE=13 ro14=14 ro15=15 ro16=16 i17=17 i18=18 i19=19 ro20=20 o21=21	Solder the chips in place
o22=22 i23=23 VCC=24	Then jumper a wire from
@ues 000000000000000	bent up pins. Voila, your
@ptd unused	you bought from my "
	that they won't tell you d
equations	about how to program
	turned into a 64K game.
ro20 := i3	tarned into a o ni game.
ro14 := i6	I man if you wanted th
ro16 := i4	I mean, if you wanted th
ro15 := i5	or 32K programming I
o21 = /i23	you that too but I think a
	this you could proba
o22 = i23 * i19 * i2 * i18 * i17 * i10 * i9 * i8 * /i7	anything you want without
	trouble

d up pins 14 the eprom. ce otherwise. om the two ur 32K board "competitor" diddly squat n you have

the 8K, 16K, could give after reading bably make out too much

And finally, the Hozer 64K board that does bank switching from A10 up to A15! The ultimate in flexibility – you can bank in 4K, 2K, or even 1K banks! Shazaaam!



So really, this is the same as the normal 64K GAL except we've spit A10 and A11 into their discrete in and out, so we have the ability to enable or disable them as WE desire – ie if we want to bank switch at the 2K or even 1K level.

As far as I know, there is NO other board out there that will allow this to happen.

For normal programming, you'd just pass the A10 and A11 right on through, its not as if an 8K or larger game is going to care. In fact why bother, just hardware it.

There is already a simple solution for 32K and 64K games that use standard bankswitching, Chris Wilkson's board does nicely. The Hozer 64K SuperBoard is for those who want to bank switch at the 2K or 1K level. I merely demonstrate they CAN easily do all tuypes and that the boards work.

A12	A11	A10	A9	A8	A7	A6	A5	A0	A3	A2	A1	A0	Address Enabled
1	1	1	1	1	1	1	1	1	1	0	0	0	1 F F 8
1	1	1	1	1	1	1	1	1	1	0	0	1	1 F F 9
i6	i23	i5	i3	i2	i13	i14	i4	i10	i11	i7	i8	i9	GAL pins

Let's map the GAL pins, showing F8 as an example:

A12	A11	A10	A9	A8	A7	A6	A5	A0	A3	A2	A1	A0	Address Enabled
1	1	1	1	1	1	1	1	1	1	0	0	0	1 F F 8
1	1	1	1	1	1	1	1	1	1	0	0	1	1 F F 9
i8	i5	i7	i4	i3	i23	i2	i10	i14	i6	f18	f17	i9	GAL pins

These are the original Chris GAL pin mappings:

So old vs new mapping is

1	2	3	4	5	6	7	8	9	10	11	12	Old
1	14	2	3	23	11	5	6	9	4	Х	12	New
13	14	15	16	17	18	19	20	21	22	23	24	Old
Χ	10	22	15	8	7	19	18	21	20	13	24	New

On the old style, 11 and 13 were not used. Instead, now 16 is A10(out) and 17 is A11(out) To use 13 you have to switch to a 22v10 and program correctly. If you want to use a 20v8, bend up pin 13 and solder to ground, bend up pin 16 and solder to hole at pin 13. This means you lose A10 out. You just can't have it both ways but you CAN bankswitch at 2K intervals since A11(out) is still there. Hole at 16 must be soldered to pin 5 of GAL so A10 connects to A10(out) physically.

So... I thought this document was done and then someone asked about SARA games. I have a nod to them above on a prior page, in fact my SARA board is just the standard Chris style board made longer so the SARA sits on there with it. The SARA is a leech chip – you just extend the address lines to it, no



ech chip – you just extend the address lines to it, no interrupt in any circuit, EXCEPT for A12 (card edge 18). Before, it exclusively went from CE18 to pin 8 on the GAL, but now it goes from CE18 to pin 1 on the SARA and pin 2 on the SARA goes to pin 8 on the GAL. That's all there is to make a SARA game. I talked a fellow hobbyist through it and they did it with my competitors board after I told them how (pin 23 of the GAL for that one)

I know it looks like a rat nest but that's it! You take your regular 8/16K game and leech on that SARA chip. I'm impressed this fellah was so determined to really roll his own!



Here are some of my more exotic boards. The 32/64K board on the far left can bankswitch down to 1K and 2K increments. The second board is my Sara board, no mystery there. The third one is a Tigervision board, notice it is an exact repro of the original circuitry found in their carts! Finally the fourth, well, that is explained above in this document, my 1MB board.

Over the years I've designed many of my own boards, the best selling being my 4K 2732 one based on the same setup I used to give a photocopy to of every person who bought a game from me. The 4K board is shaped like the far left one above, so it fits darn near perfectly into Atari, Activision, Coleco, Imagic, Xonox, Avalon Hill, etc cases. Some do require ever so slight modifications but for most it is a direct fit. I will never love Parker Brothers cases, the things are evil to open up 9 out of 10 times.