## Alpha Juno & HS APR Patch Reader → Release Notes

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This utility reads Alpha Juno-1, Alpha Juno-2, HS-10 and HS-80 All Parameters (APR) \*.SYX files from a computer hard drive and displays all parameters for a single Patch within a web browser. You may then copy, print or save the parameters and easily share your new creations with other Alpha Juno and HS synth owners. Click the button below to load a valid APR \*.SYX file. Refer to the Release Notes for info about creating an APR \*.SYX file

## PREREQUISITES

- Javascript: Must be turned on in your browser (It's usually turned on by default)
- Generic SysEx Program: Must be able to capture and save SysEx data (i.e Snoize, SendSX, etc...)



## VERIFIED WEB BROWSERS AND O/S

Safari / Firefox / Google Chrome / Opera / Edge Windows / Mac OS X / iOS / MX Linux / Ubuntu / Mint

\* Not compatible with Internet Explorer

If you find this program useful, please consider donating a small amount. All donations will be used for future DIY synthesizer and sampler development

Donate

Thanks!

## This is an Alpha Juno/HS APR Patch \*.SYX file It was originally saved using MIDI Channel #1 Filename: What\_the.SYX

Patch Name: What the    DCO RNG32'    DCO LFO00    DCO ENV [DEPTH]127    DCO ENV [MODE]02 =    DCO BEND05    PULSE03 =    SUB03 =    SUB05 =    SUB05 =    SUB07 =    SUB07 =    OC FREQ77    VCF FREQ77    VCF RESO00    VCF FREQ77    VCF RESO00    VCF FREQ77    VCF RESO00    VCF FREQ77    VCF RESO00    VCF ENV [MODE]02 =    VCF KYBD11    VCF KYBD11    VCF ENV [MODE]02 =    VCF KYBD11    VCA LEVL00    VCA LEVL00    VCA AFTR09    VCA AFTR09    ENV L168    ENV T278    ENV L1 68    ENV T375    ENV T492    ENV T492    ENV KYBD09		
DCO RNG  32'    DCO LFO  00    DCO ENV [DEPTH]  127    DCO BEND  05    DUS ENV  03 =    SAWTOOTH  03 =    SUB  05 =    SUB  05 =    SUB LEVL  03    NOISE LVL  01    PW / PWM  127    PWM RATE  102    HPF FREQ  07    VCF FREQ  07    VCF RESO  00    VCF FREQ  77    VCF RESO  00    VCF FREQ  02    VCF KYBD  11    VCF AFTR  09    VCA LEVL  60    VCA LEVL  60    VCA AFTR  00    CHORUS  ON    CRS RATE  29    LFO RATE  39    LFO DELY  64    ENV T1  99    ENV L2  127    ENV T3  75    ENV L3  127    ENV KYBD  09		
DCO LFO  00    DCO ENV [DEPTH]  127    DCO ENV [MODE]  02 =    DCO AFTR  09    DCO BEND  05    PULSE  03 =    SAWTOOTH  03 =    SUB  05 =    SUB  05 =    SUB LEVL  01    PW / PWM  127    PWM RATE  102    HPF FREQ  00    VCF RESO  00    VCF REQ  77    VCF RESO  00    VCF FREQ  75    VCF LFO  75    VCF AFTR  09    VCA LEVL  60    VCA LEVL  60    VCA AFTR  00    CHORUS  0N    CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV L1  68    ENV L2  127    ENV L3  127    ENV L4  92    ENV KYBD  09		
DCO ENV [DEPTH]  127    DCO ENV [MODE]  02 =    DCO AFTR  09    DCO BEND  05    PULSE  03 =    SUB  05 =    SUB  05 =    SUB LEVL  01    PW / PWM  127    PWM RATE  102    HPF FREQ  00    VCF FREQ  00    VCF FREQ  00    VCF ENV [DEPTH]  75    VCF ENV [DEPTH]  75    VCF LFO  75    VCF KYBD  01    VCF AFTR  09    VCA LEVL  60    VCA AFTR  09    VCA AFTR  00    CHORUS  0N    CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV L1  68    ENV L2  127    ENV KYBD  09    ENV KYBD  09	DCO RNG 32'	
DCO ENV [MODE]  02 =  Dif~. [NORMAL w/DYNAMICS]    DCO BEND  05    PULSE  03 =    SAWTOOTH  03 =    SUB  05 =    SUB  05 =    SUB LEVL  03    NOISE LVL  04    PWM RATE  102    HPF FREQ  00    VCF FREQ  77    VCF RESO  00    VCF LFO  75    VCF KYBD  11    VCF AFTR  09    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO RATE  39    ENV L1  68    ENV L2  127    ENV L3  127    ENV KYBD  09		
DCO AFTR  09    DCO BEND  05    PULSE  03 =    SAWTOOTH  03 =    SUB  05 =    SUB LEVL  03    NOISE LVL  01    PW / PWM  127    PWM RATE  102    HPF FREQ  00    VCF FREQ  77    VCF RESO  00    VCF FREQ  75    VCF KYBD  11    VCF AFTR  09    VCA LEVL  60    VCA LEVL  60    VCA AFTR  09    VCA AFTR  09    LFO PO ELY  64    ENV T1  99    ENV T2  78    ENV L2  127    ENV L3  127    ENV KYBD  09    ENV KYBD  09	DCO ENV [DEPTH] _ 127	
DCO BEND05  03 =  □1    SAWTOOTH03 =  □1    SUB05 =  □1    SUB LEVL01  01    PW / PWM127  01    PW / PWM127  00    VCF FREQ00  00    VCF FREQ00  00    VCF FREQ00  00    VCF ENV [DEPTH]75  VCF ENV [MODE]02 =    VCF LFO75  VCF KYBD11    VCF AFTR09  02 =    VCA LEVL60  01    VCA AFTR00  02 =    CHORUS01  01    VCA AFTR09  01    LFO RATE39  01    LFO RATE39  01    ENV T199  127    ENV T375  127    ENV T375  127    ENV T492  09    ENV KYBD09  09		DI [NORMAL w/DYNAMICS]
PULSE  03 =  □1    SAWTOOTH  03 =  21    SUB  05 =  □1    SUB LEVL  03  03    NOISE LVL  01    PW/ PWM  127    PWM RATE  102    HPF FREQ  00    VCF FREQ  77    VCF RESO  00    VCF KYBD  02 =    VCF KYBD  11    VCF AFTR  09    VCA LEVL  60    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV L1  68    ENV L2  127    ENV L3  127    ENV T4  92    ENV KYBD  09		
SAWTOOTH03 =  ⇒⊂II    SUB05 =  □		
SUB  05 =		
SUB LEVL  03    NOISE LVL  01    PW / PWM  127    PWM RATE  102    HPF FREQ  00    VCF FREQ  77    VCF RESO  00    VCF FREQ  77    VCF RESO  00    VCF FREQ  77    VCF RESO  00    VCF FREQ  77    VCF KYBD  02 =    VCF LFO  75    VCF KYBD  11    VCF AFTR  09    VCA LEVL  60    VCA ENV  02 =    DI~< [ENV w/DYNAMICS]    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO DELY  64    ENV L1  68    ENV L2  127    ENV L3  127    ENV T4  92    ENV KYBD  09		
NOISE LVL  01    PW / PWM  127    PWM RATE  102    HPF FREQ  00    VCF FREQ  77    VCF RESO  00    VCF ENV [DEPTH]  75    VCF LFO  75    VCF AFTR  09    VCA LEVL  60    VCA ENV  02 =    D'~. [ENV w/DYNAMICS]    VCA AFTR  00    CHORUS  0N    CRS RATE  92    LFO DELY  64    ENV L1  68    ENV L2  127    ENV L3  127    ENV L3  127    ENV L3  92    ENV KYBD  09	SUB 05 =	
PW / PWM  127    PWM RATE  102    HPF FREQ  00    VCF FREQ  77    VCF RESO  00    VCF ENV [DEPTH]  75    VCF ENV [MODE]  02 =    D'~< [NORMAL w/DYNAMICS]    VCF LFO  75    VCF KYBD  11    VCF AFTR  09    VCA LEVL  60    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO DELY  64    ENV L1  68    ENV L2  127    ENV L3  127    ENV L3  127    ENV KYBD  09		
PWM RATE  102    HPF FREQ  00    VCF FREQ  77    VCF RESO  00    VCF ENV [DEPTH]  75    VCF ENV [MODE]  02 =    DF~. [NORMAL w/DYNAMICS]    VCF KYBD  11    VCF AFTR  09    VCA LEVL  60    VCA ENV  02 =    DF~. [ENV w/DYNAMICS]    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO DELY  64    ENV L1  68    ENV L2  127    ENV L3  127    ENV L3  127    ENV KYBD  09		
HPF FREQ  00    VCF FREQ  77    VCF RESO  00    VCF ENV [DEPTH]  75    VCF ENV [MODE]  02 =    D'~. [NORMAL w/DYNAMICS]    VCF KYBD  11    VCF AFTR  09    VCA LEVL  60    VCA ENV  02 =    D'~. [ENV w/DYNAMICS]    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO DELY  64    ENV T1  99    ENV L1  68    ENV T2  78    ENV L2  127    ENV T3  75    ENV T4  92    ENV KYBD  09		
VCF FREQ  77    VCF RESO  00    VCF ENV [DEPTH]  75    VCF ENV [MODE]  02 =    Diffy  [NORMAL w/DYNAMICS]    VCF LFO  75    VCF KYBD  11    VCF AFTR  09    VCA LEVL  60    VCA LEVL  02 =    Diffy  [ENV w/DYNAMICS]    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV L1  68    ENV L2  127    ENV L3  127    ENV L3  127    ENV T4  92    ENV KYBD  09		
VCF RESO00    VCF ENV [DEPTH]75    VCF ENV [MODE]02 =    DI09    VCF KYBD11    VCF AFTR09    VCA LEVL60    VCA LEVL02 =    DI02 =    VCA AFTR00    CHORUS0N    CRS RATE92    LFO RATE75    ENV L168    ENV L275    ENV L275    ENV L375    ENV L309    ENV KYBD09		
VCF ENV [DEPTH]  75    VCF ENV [MODE]  02 =    D^  75    VCF LFO  75    VCF KYBD  11    VCA LEVL  60    VCA LEVL  60    VCA ENV  02 =    D^  [ENV w/DYNAMICS]    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV T1  99    ENV L1  68    ENV T2  78    ENV L2  127    ENV T3  75    ENV T4  92    ENV KYBD  09		
VCF ENV [MODE]  02 =  Dh. [NORMAL w/DYNAMICS]    VCF LFO  75    VCF KYBD  11    VCF AFTR  09    VCA LEVL  60    VCA ENV  02 =    VCA AFTR  00    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV T1  99    ENV L1  68    ENV T2  78    ENV L2  127    ENV T3  75    ENV T4  92    ENV KYBD  09		
VCF LFO  75    VCF KYBD  11    VCF AFTR  09    VCA LEVL  60    VCA ENV  02 =    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV T1  99    ENV L1  68    ENV T2  78    ENV L2  127    ENV T3  75    ENV T4  92    ENV T4  92    ENV KYBD  09		
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VCF AFTR  09    VCA LEVL  60    VCA ENV  02 =    D^ [ENV w/DYNAMICS]    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV T1  99    ENV L1  68    ENV T2  78    ENV L2  127    ENV T3  75    ENV T4  92    ENV T4  92    ENV KYBD  09		
VCA LEVL  60    VCA ENV  02 =    D^ [ENV w/DYNAMICS]    VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV T1  99    ENV L1  68    ENV T2  78    ENV L2  127    ENV T3  75    ENV T4  92    ENV T4  92    ENV KYBD  09		
VCA ENV 02 =  D^ [ENV w/DYNAMICS]    VCA AFTR 00  ON    CHORUS ON  ON    CRS RATE 39  J    LFO RATE 39  64    ENV T1 99  64    ENV L1 68  78    ENV L2 75  127    ENV L3 75  127    ENV T4 92  92    ENV KYBD 09  09		
VCA AFTR  00    CHORUS  ON    CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV T1  99    ENV L1  68    ENV T2  78    ENV L2  127    ENV L3  127    ENV T4  92    ENV KYBD  09		
CHORUS  ON    CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV T1  99    ENV L1  68    ENV T2  78    ENV L2  127    ENV T3  75    ENV T4  92    ENV T4  92    ENV KYBD  09		
CRS RATE  92    LFO RATE  39    LFO DELY  64    ENV T1  99    ENV L1  68    ENV L2  78    ENV L3  127    ENV L3  127    ENV T4  92    ENV KYBD  09		
LFO RATE  39    LFO DELY  64    ENV T1  99    ENV L1  68    ENV T2  78    ENV L2  127    ENV T3  75    ENV L3  127    ENV T4  92    ENV KYBD  09		
LFO DELY  64    ENV T1  99    ENV L1  68    ENV T2  78    ENV L2  127    ENV T3  75    ENV L3  127    ENV T4  92    ENV KYBD  09		
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ENV T2  78    ENV L2  127    ENV T3  75    ENV L3  127    ENV T4  92    ENV KYBD  09		
ENV L2  127    ENV T3  75    ENV L3  127    ENV T4  92    ENV KYBD  09		
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