

T S T R A C K E R

PT3 Song Editor

Compose and edit AY chip-tunes on your own machine

For the Timex Sinclair 2068

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Plays PT2 and PT3 tunes via the PTxPlay (Bulba) driver
Companion to the TS Tracker Player

64K SOFTWARE

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Keep this manual by the keyboard until the key layout is in your fingers.

1. Welcome

TS Tracker turns your Timex Sinclair 2068 into a three-voice music workstation. You can load an existing **PT3** tune from tape and rework it, or start a brand new song from nothing and build it up note by note - no tape required to begin. When you are happy with the result, TS Tracker writes it back out to cassette as a standard song file that the TS Tracker Player (or any PT3 player) can load and play.

The program drives the AY-3-8912 sound chip through the well-known PTxPlay (Bulba) driver, the same engine used by the player, so what you hear while editing is what you will hear on playback.

If you are the sort of person who reads the whole manual before touching the keyboard, good for you - but you needn't. TS Tracker leads you by the hand with on-screen menus and a built-in help page (press K any time you are editing). The rest of this booklet fills in the details.

2. Loading the program

TS Tracker is supplied as a **.tap** cassette image. Load it the usual way:

LOAD ""

then start the tape. After a few seconds the **title screen** appears:

```
TS Tracker
PT3 song editor for the TS-2068
a 64K Software production
Press any key to start.

Press any key to continue to the first menu.
```

3. The first screen

When the program starts it has no song in memory, so it shows the **No tape loaded** menu with three choices:

<u>Key Action</u>	
S	Scan tape for songs to edit
N	New song - start composing with no tape needed
Q	Quit back to BASIC

If you just want to make a tune from scratch, press N and skip ahead to *The pattern editor*. To work on a song already on cassette, read on.

4. Scanning a tape

Press **S** (or **SPACE**) and start your song tape playing. TS Tracker reads through the tape and lists every song file it finds, up to nine at a time:

```
1 (PT3) MY TUNE
2 (PT3) DEMO SONG
3 (PT2) OLD FAVOURITE
```

Each entry shows its slot number, its format, and its name. When the last song has gone by, press **CAPS SHIFT + SPACE** to stop scanning.

From the directory:

	<u>Key</u>	<u>Action</u>
	1..9	Choose a song to load and edit
	R	Re-scan the tape
	Q	Quit

Pick a number and TS Tracker loads that song into memory.

Note: TS Tracker can *edit* PT3 songs. PT2 songs can be loaded and played, but not edited in this version – the editor will tell you so if you try.

5. The song information screen

Whether you loaded a song or started a new one, you arrive at the **Song info** screen. It shows the tune's vital statistics:

	<u>Field</u>	<u>Meaning</u>
File		The song's name
Type		PT3 (or PT2)
Speed		Playback speed value
Positions		Length of the song, and its loop point
Patterns		How many patterns the song uses

From here press **V** to open the pattern editor, or **Q** to go back.

6. The pattern editor

This is where the work happens. A *pattern* is a short block of up to 64 **rows**, and each row holds one event for each of the three sound channels

(A, B and C). A song plays its patterns one after another in the order set by its position list.

The editor shows sixteen rows at a time:

```
Pat 00/00 Row 00 Ch:A Oct:4
RR  ChA s   ChB s   ChC s
00  C-4 .   --- .   --- .
01  --- .   --- .   --- .
02  --- .   --- .   --- .
...
```

- The line at the top tells you the current **pattern number**, the **cursor row**, the active **channel**, and the current **octave**.
- Each channel cell shows a **note** and a **sample** number. --- means “nothing here”; -- is a **rest** (stop sounding); C-4 is the note C in octave 4.
- Every fourth row is tinted **cyan** and every sixteenth **yellow**, so you can find the beat at a glance, like the bar lines on sheet music.
- The cursor highlights one cell. The right-hand **s** column shows that cell’s sample.

At the bottom, **Free: NNNNN bytes** tells you how much room is left for the song when it is saved.

6.1 Moving around

Key Moves

CAPS SHIFT + 7 / 6	Up / down a row
CAPS SHIFT + 5 / 8	Left / right between channels A, B, C
R	Jump to row 0 (top of the pattern)
O / P	Previous / next pattern
F	Jump to a <u>pattern</u> by number (type two hex digits)

A joystick works for up/down/left/right as well.

Your edits are never lost. Unlike many trackers, TS Tracker keeps the whole song decoded in memory while you work. Moving between patterns, playing the song, and saving all happen automatically – there is no separate “commit” step to remember. Just edit and go.

6.2 Entering notes

TS Tracker lays a piano keyboard across two rows of keys. The bottom row gives the natural notes; the row above gives the sharps:

```
sharps:  S  D      G  H  J
notes:   Z  X  C  V  B  N  M
         C  D  E  F  G  A  B
```

Key	Note	Key	Note
	Z C S C#		
	X D D D#		
	C E G F#		
	V F H G#		
	B G J A#		
	N A		
	M B		

Press a note key to place that note in the cell under the cursor. The note sounds briefly through the AY so you can hear what you picked.

The note's **octave** is set by the number keys 1 to 8. Choose an octave first, then play notes; pressing a number while the cursor sits on an existing note re-tunes that note to the new octave.

Other note-entry keys:

Key	Action
ENTER	Place a rest (==) - silences the channel from here
SPACE	Clear the cell back to empty (---)
I	Insert a blank row, pushing later rows down
CAPS SHIFT + O	Delete the row, pulling later rows up
9	Clear the whole channel (asks Y/N first)

6.3 Setting volumes and samples

The U key cycles a small edit mode shown at the top right, through four settings:

- **Oct** (default) - the number keys set the octave, as above.
- **Vol** - the keys 0-F set the volume of the cell under the cursor (0 = silent, F = loudest).
- **Smp** - the keys 0-F set which **sample** (instrument, 00-1F) the cell's note plays with; type two digits for samples above 0F. The chosen number shows in the cell's right-hand **s** column.
- **Orn** - the keys 0-F set the note's **ornament** (the pitch arpeggio it plays through, 0-F).

Press U again to cycle back round to Oct. (While in Vol/Smp/Orn mode the letter keys feed the value, so press U back to Oct before using the command keys.)

7. The instrument editors

A *sample* is an instrument: a little per-frame envelope that gives a note its character. An *ornament* is a short pitch arpeggio a note steps through. Press **E** in the pattern view to open the **sample editor**, or **T** for the **ornament editor** (they work the same way).

```
Sample 01 loop 00 len 03
LN b0 b1 b2 b3 V1 Tone TN
00 FF 0A 00 00 A + 0 TN
01 00 00 00 00 0 + 0 TN
02 00 00 00 00 0 + 0 TN
```

Each sample is a short list of **lines** the AY steps through, one per frame, looping at the **loop** point. Each line is four bytes (**b0-b3**); the editor shows them in hex so every detail of the PT3 format is reachable, with the decoded **volume**, **tone** offset, and the **TN** flags alongside. The **TN** column shows whether **tone** and **noise** are sounding on that line – a letter when on, – when off.

- **O / P** – choose which sample (00-1F) or ornament (0-F) to edit.
- **SPACE** – step the cursor through the fields (loop, length, then each line's bytes – four per line for a sample, one for an ornament).
- **0-F** – set the highlighted field (two hex digits per byte). For an ornament each line is a single signed note offset, shown in decimal.
- **T / N** – (samples) toggle **tone** / **noise** on the line the cursor is in. This is how you make a clean tone vs. a noisy hit without touching hex.
- Editing the **len** field grows or shrinks it – and gives it its own private copy, so you can build a second distinct instrument without disturbing the first. (Up to 13 lines are shown at once.)
- **Q** – return to the pattern view.

To use an instrument, set a note's sample (**U-Smp**) or ornament (**U-Orn**) number, then **A** to hear it.

8. How instruments make sound

This is the part that takes a moment to click, so it's worth a page.

The AY sound chip is told what to do **50 times a second**. A PT3 song does *not* store those chip settings directly. Instead, every frame the player works them out fresh, per channel, from three things: the **note** you placed, the current line of its **sample**, and the current line of its **ornament**. So you never program the chip directly – you design the sample and ornament tables, and the player “performs” them.

Picture a **sample** as a **strip of frames** – one line per 1/50th second – that the chip steps through and then loops. Each line says, for that instant: how loud, how far to bend the pitch, and whether tone / noise / the hardware envelope are sounding. A short looping strip of those is what gives a note its *character* – a sharp pluck, a steady organ, a noisy hit.

An **ornament** is the same idea for **pitch**: a strip of semitone offsets, one per frame, added to the note. It only moves pitch, not timbre.

8.1 Reading the columns

- **len** – how many lines (frames) the instrument has. **loop** – the line it jumps back to after the last, so it repeats forever from there. (Sustain by looping on a steady line; “play once then go quiet” by looping on a silent line.)
- **LN** – the line (frame) number.
- **V1** – the **volume** for that frame, 0 (silent) to F (loudest). This is the column you’ll use most: the shape of V1 down the lines is the volume envelope.
- **Tone** – a **pitch offset** for that frame (0 = none). Small alternating values make vibrato; a steady ramp makes a pitch bend.
- **TN** – whether **tone** and **noise** are sounding this line (letter = on, - = off). Press T / N to toggle them on the cursor’s line.
- **b0 b1 b2 b3** – the raw four bytes, for full control. V1 lives in b1, Tone in b2/b3, the tone/noise switches in b1 too; the remaining bits in b0/b1 are the hardware-envelope flag and slide settings, which you set as hex (no friendly column yet).

8.2 Making different sounds

Most instruments are just a **volume envelope** (the shape of V1 over the lines) plus maybe a little **Tone** movement:

- **Organ / sustained** – several lines all at a steady V1 (say F), with **loop** on a line that holds. The note rings until the next note.
- **Plucked / decay** – V1 starts high and falls, e.g. F C 9 6 3 0; loop the last (silent) line so it stays quiet. Short + sharp = a blip; longer = a mellow pluck.
- **Bass** – a low note with a steady mid V1, kept short and looping.
- **Vibrato** – hold V1 steady and put small alternating Tone values on successive lines (e.g. +8, 0, -8, 0 ...).
- **Chords / arpeggios** – this is an **ornament**, not a sample. An ornament of 0, 4, 7 looping every three frames turns one held note into a major chord shimmer (the classic chiptune sound); 0, 3, 7 = minor, 0, 12 = octave. Assign it to a note with U-Orn.
- **Percussion / snare / hi-hat** – these need **noise** instead of (or as well as) tone, plus a fast V1 decay. Press N to turn noise on (the TN column shows N), set V1 to fall quickly (e.g. F 9 4 0), and you have

a hit. Press T to drop the tone for pure noise. The noise *pitch* uses the song's default for now (there's no per-sample noise-pitch control yet), so every noise hit shares one timbre – enough for a recognisable snare or hat.

8.3 Where it goes

Each frame the player turns this data into the AY's registers: note + ornament set the channel's **pitch**; the sample's **Tone** is added to that pitch; V1 becomes the channel **volume**; the tone/noise switches set the chip's **mixer**; and the envelope flag routes the channel through the AY's hardware **envelope**. All of it is stored inside the song file (the sample and ornament tables), so it travels with the tune when you save.

9. Hearing your work

You don't need to leave the editor to listen:

<u>Key Action</u>	
A	Play the whole song from the current pattern
L	<u>Loop the current pattern over and over</u>

Either way, press any key to stop and return to editing. TS Tracker rebuilds the tune from your edits before it plays, so you always hear the latest version.

10. Saving to tape

Press W to save. TS Tracker first rebuilds your song into a proper PT3 file, then asks for a name:

```
Filename (max 8 chars).
Letters / digits / space.
    MY TUNE  01
Bytes:   234
```

Type up to eight characters. TS Tracker adds a two-digit version number automatically and bumps it on every save, so MY TUNE 01, MY TUNE 02, and so on never overwrite each other on the tape.

<u>Key Action</u>	
DEL (CAPS SHIFT + 0)	Erase the last character
ENTER	Start recording – have the tape ready first!
Q	<u>Cancel</u>

Start your recorder, press ENTER, and the song is written as a standard CODE block. Load it back with the TS Tracker Player, or scan it straight back into the editor.

If the song has grown too large to fit the cassette buffer, TS Tracker refuses to save and tells you so. Remove some notes or patterns and try again.

11. The help screen

Press K at any time in the editor for a full one-screen key reference. Press any key to return exactly where you left off.

12. Quick key reference

First screen: S scan, N new song, Q quit.

Directory: 1-9 choose, R re-scan, Q quit.

Song info: V edit patterns, Q back.

Pattern editor:

Key	Action	Key	Action
CAPS+5/6/7/8	Move cursor	Z..M	Play notes
O / P	Prev / next pattern	1..8	Octave
F	Jump to pattern	ENTER	Rest
R	Jump to row 0	SPACE	Clear cell
A	Play song	I	Insert row
L	Loop pattern	CAPS+O	Delete row
U	Oct/Vol/Smp/Drn	9	Clear channel
E	Sample editor	T	Ornament editor
W	Save to tape	K	Help
Q	Back to song info		

13. Limits and notes

- A song may use up to **14 patterns**.
- When you save, the whole tune must fit the cassette song area (about **5.5 K**, instruments + patterns combined). The **Free** counter warns you as you approach the limit.
- TS Tracker edits **PT3** songs. **PT2** songs play but cannot be edited.

- An empty first row on a sounding channel is saved as a rest - silence at the start of the pattern - because the PT3 format always reads row zero.
- The sample and ornament editors show up to 13 lines of an instrument at once.

14. Credits

TS Tracker is a 64K Software production for the Timex Sinclair 2068. It uses the PTxPlay (Bulba) AY replay driver, shared with the TS Tracker Player. The display style follows the period TS2068 convention of the TIMEX banner, status bar and inverse-video hot-keys.

Happy composing.