

# Tabla de Contenidos

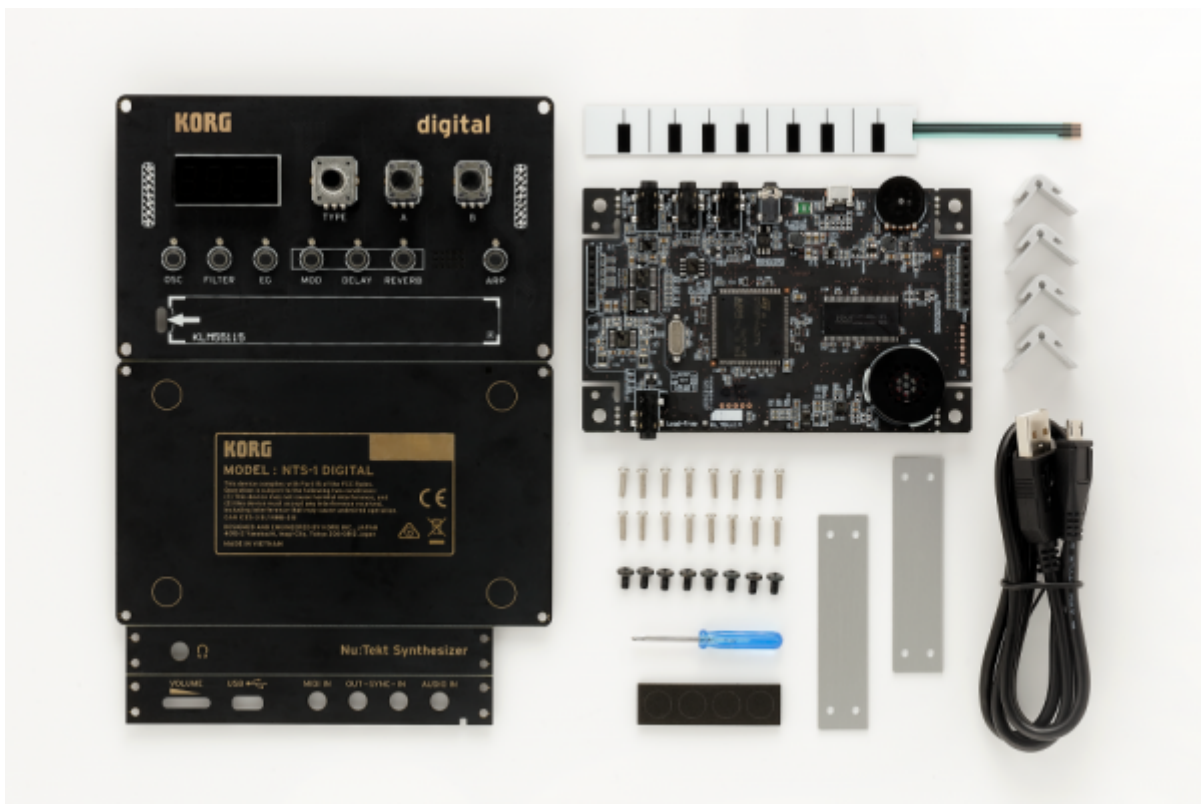
<b>Korg Nu:Tekt NTS-1</b> .....	1
<b>Kit</b> .....	1
<b>Funciones como sintetizador</b> .....	1
<b>Funciones como caja de efectos</b> .....	1
<b>logue SDK</b> .....	1
<b>personalización</b> .....	2
Referencias .....	2

Last  
update: music:instrumentos-musicales-como-juego:nts-1 http://filosofias.es/wiki/doku.php/music/instrumentos-musicales-como-juego/nts-1  
2021/08/30 19:13

---

# Korg Nu:Tekt NTS-1

## Kit



## Funciones como sintetizador

## Funciones como caja de efectos

## Lógique SDK

```
28 static State s_state;
29
30 void OSC_INIT(uint32_t platform, uint32_t api)
31 {
32     s_state.w0    = 0.f * s_fs_recip;
33     s_state.phase = 0.f;
34     s_state.drive = 1.f;
35     s_state.dist  = 0.f;
36     s_state.muted = false;
37 }
38
39 void OSC_CYCLE(const user_osc_param_t * const params,
40                 int32_t *yn,
41                 const uint32_t frames)
42 {
43     // params: shape_lfo, pitch, cutoff, resonance
44
45     float phase      = s_state.phase;
46     const float w0   = s_state.w0;
47     const float drive = s_state.drive;
48     const float dist  = s_state.dist;
49
50     q31_t * __restrict y = (q31_t *)yn;
51     const q31_t * y_e = y + frames;
52
53     for (; y != y_e; ) {
54         // Phase distortion
55         float p = phase + linintf(dist, 0.f, dist * osc_sinf(phase));
56         p = (p <= 0) ? 1.f - p : p - (uint32_t)p;
57
58         // Main signal
59         const float sig = osc_softclipf(MAX_GAIN, drive * MAX_GAIN * osc_sinf(p));
60         *(y++) = f32_to_q31(sig);
61
62         phase += w0;
63         phase -= (uint32_t)phase;
64     }
65
66     s_state.phase = phase;
67 }
68
69 void OSC_NOTEON(const user_osc_param_t * const params)
70 {
```

## personalización

### Referencias

- Logue SDK from Korg
- NTS-1 Customizations
- The Kodelogue channel on YouTube
- Kork Minilogue XD SDK tutorial - User Oscillators

From:

<http://filosofias.es/wiki/> - **filosofias.es**

Permanent link:

<http://filosofias.es/wiki/doku.php/music/instrumentos-musicales-como-juego/nts-1>

Last update: **2021/08/30 19:13**