



TOE 7711 A

# Synthesizers/function generators with sweep, trigger, AM and frequency counter

## TOE 7704 to TOE 7711 A

#### **Special features**

- Frequency range 1 mHz to 44 MHz
- Sweep, trigger, gate
- Variable symmetry
- Digital display of frequency, sweep, AC, DC
- Amplitude modulation
- Frequency counter up to 50 MHz

The function generators of the TOE 7700 range represent a series of completely novel design.

In addition to the usual standard signal shapes including variable signal symmetry, this range is equipped with a lin/log sweep oscillator which should satisfy the most demanding users.

Continuous or triggered sweeping is selectable, the lower and upper sweep limits are of course separately adjustable, and the sweep frequencies are precisely displayed by an integral frequency counter.

Many details reflect the latest advances in circuit technology: a wear-free spin-wheel for adjusting the output frequency and sweep time, an internally or externally usable frequency counter that employs a reciprocal counting method, and sophisticated new switching techniques allow signal qualities that were previously unattainable.

All inputs and outputs are floating, with the most important ones arranged on the front panel for ease of operation. A wide frequency range, an outstanding processing quality, and the clear and balanced design of the control panel round off the concept of these function generators.

The TOE 7706, TOE 7708 A and TOE 7711/7711 A models also offer signal triggering and gate mode.

The TOE 7708 A and TOE 7711 A models are additionally able to work in amplitude modulation mode, resulting in a significantly wider range of application.

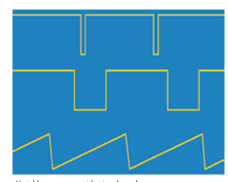
The TOE 7711/7711 A microprocessor-controlled synthesizers/function generators combine the variety of functions that characterize universal function generators with the stability of modern synthesizers. In PLL mode, the output frequency is controlled with crystal accuracy in the 10 Hz to 44 MHz range. The basic accuracy is 2 x 10<sup>6</sup> of the full-scale value, and the aging rate is only 2 ppm/year.

	TOE 7704	TOE 7706	TOE 7707	TOE 7708 A	TOE 7711	TOE 7711 A
Frequency Min (mHz)	1	1	1	1	1	1
Max (MHz)	12	12	22	22	44	44
Synthesizer					•	•
Frequency counter	•	•	•	•	•	•
Signal waveforms						
$\sim\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$	•	•	•	•	•	•
Pos./neg. pulse	•	•	•	•	•	•
Variable symmetry	•	•	•	•	•	•
Output (V <sub>DD</sub> )	> 30 V	> 30 V	> 20 V	> 20 V	> 20 V	> 20 V
Operating modes						
Trigger/gate		•		•	•	•
Lin/log sweep	•	•	•	•	•	•
VCO, external	•	•	•	•	•	•
Amplitude modulation				•		•

## TŒLLNER

### **Technical specifications**

# TOE 7704 to TOE 7711 A



Variable symmetry with triangle and square

#### **Technical specifications**

#### **Functions and operating modes**

**Functions** Sine, triangle, square, pos./neg. pulse, TTL, ECL, variable symmetry, DC Continuous, internal and external sweep-frequency control, Operating modes amplifier mode, frequency counter Trigger and gate modes TOE 7706, TOE 7708 A, TOE 7711, TOE 7711 A TOE 7708 A, TOE 7711 A Amplitude modulation Synthesizer mode (PLL) TOE 7711, TOE 7711 A Frequency characteristics Frequency range TOE 7704, TOE 7706 1 mHz to 12 MHz (sine, triangle, square, pulse, TTL, ECL) TOE 7707, TOE 7708 A 1 mHz to 22 MHz (sine, triangle, square, pulse, TTL, ECL) TOE 7711, TOE 7711 A 1 mHz to 44 MHz (pulse, TTL, ECL) 1 mHz to 22 MHz (sine, triangle, square) Resolution 3 ½ digits, 4 ½ digits in PLL-mode Frequency error ± 1 LSD 2 x 10<sup>-6</sup> in PLL-mode 5 % of full-scale value 1 mHz to 10 Hz Drift 5 x 10<sup>-8</sup>/K, 2 ppm/year in PLL mode  $10^{-3}/K < 1$  MHz,  $3 \times 10^{-3}/K > 1$  mHz,  $5 \times 10^{-3}/8$  h free-running; in each case following 30 min warm-up time

**Function output at OUTPUT** Output amplitude
TOE 7704, TOE 7706

TOE 7707, TOE 7708 A,
TOE 7711, TOE 7711 A

Feedback voltage protection DC offset

Output attenuator

Impedance

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Drift

Accuracy

**Frequency response**Sine

Triangle

40 dB fixed attenuator (max. 70 dB)  $\pm$  5 % (at max. amplitude; at 1 kHz for sine and triangle)  $\pm$  0.05 % of full-scale value within 10 min  $\pm$  0.3 % of full-scale value within 8 hours  $\pm$  0.5 dB,  $\pm$  2 dB above 1 MHz  $\pm$  0.5 % dB,  $\pm$  2.5 dB above 1 MHz

 $10~\text{mV}_{pp}$  to  $30~\text{V}_{pp}$ ,  $5~\text{mV}_{pp}$  to  $15~\text{V}_{pp}$  in pulse mode

7 mV $_{pp}$  to 20 V $_{pp}$ , 3 mV $_{pp}$  to 10 V $_{pp}$  in pulse mode

Zo = 50 Ohm/600 Ohm (switchable).

Up to  $\leq 120 \text{ V (optional)}$ 

the output is short-circuit and no-load proof

30 dB continuously adjustable plus 20 dB,

(open output)

(open output)

0 V to  $\pm$  10 V

Display

Reference temperature
Sine

Distortion factor

Triangle Square

Pulse

TTL OUT
Output level
t<sub>r</sub>/t<sub>f</sub>
ECL OUT
Output level

t<sub>r</sub>/t<sub>f</sub> **Variable symmetry** All functions

f<sub>mnx</sub>

DC voltage

Operating modes TOE 7704, TOE 7707 TOE 7706, TOE 7708 A, TOE 7711, TOE 7711 A

Sweep

Range TOE 7704, TOE 7706

TOE 7707, TOE 7708 A, TOE 7711 A

The output voltage is displayed in  $V_{pp}$  or in  $\pm$  V (for DC). The max. error is  $\pm$  5 % of full-scale

Function specification at max. output voltage and Zo = ZL = 50 Ohm

23 °C ± 1 °C

 $\leq$  0.5 % up to 100 kHz, all harmonics are 26 dB below the fundamental wave up to 12 MHz (TOE 7704, TOE 7706), or up to 22 MHz (TOE 7707, TOE 7708 A, TOE 7711, TOE 7711 A)

Linearity and symmetry error  $\leq 1~\%$  up to 100 kHz Transition time (10 % to 90 %) typ. 10 ns

 $\begin{array}{l} \text{Overshoots} < 5 \ \% \\ \text{See square} \end{array}$ 

0 V/5 V (typ.)  $\leq$  5 ns, Zo = 50 Ohm, ZL  $\geq$  50 Ohm

-0.9 V/-1.8 V (typ.)  $\leq$  2 ns, Zo = 50 Ohm, ZL  $\geq$  50 Ohm Continuously adjustable from 10 % to 90 %

1.2 MHz (TOE 7704, TOE 7706) 2.2 MHz

(TOE 7707, TOE 7708 A, TOE 7711, TOE 7711 A) 3 ranges with Zo = 50 Ohm/600 Ohm

0 to  $\pm$  0.1 V, 0 to  $\pm$  1 V, 0 to  $\pm$  10 V

Sweep, amplifier mode, frequency counter, VCO
Sweep, amplifier mode, trigger and gate modes,
AM internal and external (only TOE 7708 A, TOE 7711 A),
synthesizer mode (PLL with TOE 7711, TOE 7711 A),
frequency counter

All functions, lin/log, rising, falling,

continuously adjustable for internal and external trigger,

hold, reset

1 mHz to 12 MHz

1 mHz to 22 MHz



### **Technical specifications**

# TOE 7704 to TOE 7711 A

Sweep time 1 ms to 1000 s

 Resolution
 2 digits

 Error
 5 x 10<sup>-5</sup>

Sweep range 3 decades (log), 2 decades (lin)

Frequency output voltage

Approx. 0 V (start frequency) to +5 V (stop frequency)

Pen lift output TTL level, 0 V (return)

#### **Amplifier mode**

Amplifier

TOE 7704, TOE 7706 Approx. 17 dB, DC up to  $\geq$  12 MHz

TOE 7707, TOE 7708 A, TOE 7711, TOE 7711 A

Approx. 14 dB, DC up to  $\geq$  12 MHz Distortion factor < 0.2 % up to 100 kHz,

input via "EXT IN"

Trigger and gate modes (TOE 7706, TOE 7708 A, TOE 7711, TOE 7711 A)

Individual triggering Manual, externally via "EXT IN" or internally with aid of

integral sweep oscillator. Max. signal frequency

approx. 12 MHz (TOE 7706),

approx. 20 MHz (TOE 7708 A, TOE 7711, TOE 7711 A)

Tripping voltage TTL level

Start phase  $-90\,^{\circ}$  to  $+90\,^{\circ}$ , continuously adjustable

Gate mode Manual, externally via "EXT IN" or internally with aid of

integral sweep oscillator. In/out ratio 50 %.

Max. signal frequency approx. 12 MHz (TOE 7706),

approx. 20 MHz (TOE 7708 A, TOE 7711, TOE 7711 A)

Tripping voltage TTL level

Start phase -90 ° to +90 °, continuously adjustable

Amplitude modulation (only TOE 7708 A, TOE 7711 A) internal AM

Frequency range 1 mHz to 22 MHz carrier frequency (TOE 7708A,

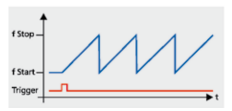
TOE 7711A)

All functions except pulse, TTL, ECL

Modulation frequency 1 kHz
Modulation factor 0 % to 100 %
External AM

Frequency range 1 mHz to 22 MHz carrier frequency All functions except pulse, TTL, ECL

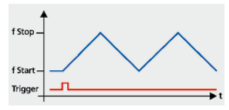
## Sweep modes

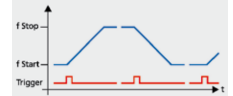




Continuous sweep with reset after the start pulse

Triggered sweep with hold and triggered reset

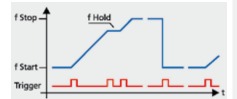




Continuous sweep with reverse after the start pulse

Triggered sweep with hold and triggered reverse

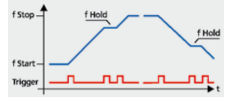




Triggered sweep with reset

Triggered sweep with triggered hold and triggered reset





Triggered sweep with reverse

Triggered sweep with triggered hold and triggered reverse



### Trigger, gate, AM

#### Individual triggering

Manual, externally via "EXT IN" or internally with aid of integral sweep oscillator. Max. signal frequency approx. 12 MHz (TOE 7706), approx. 20 MHz (TOE 7708 A, TOE 7711 A)

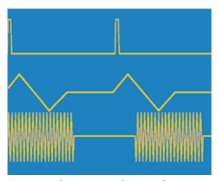
#### Tripping voltage

TTL level

Start phase: -90  $^{\circ}$  to +90  $^{\circ}$ , continuously adjustable.

#### Gate mode

Manual, externally via "EXT IN" or internally with aid of integral sweep oscillator. In/out ratio 50 %. Max. signal frequency approx. 12 MHz (TOE 7706), approx. 20 MHz (TOE 7708 A, TOE 7711, TOE 7711 A).



Output signals in trigger and gate modes

#### **Tripping voltage**

TTL level

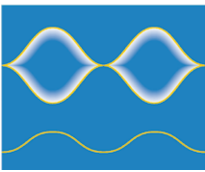
Start phase: -90  $^{\circ}$  to +90  $^{\circ}$ , continuously adjustable.

#### **Amplitude modulation**

Internal AM

1 mHz to 22 MHz carrier frequency (TOE 7708A, TOE 7711A), all functions except pulse, TTL, ECL

Modulation frequency: 1 kHz Modulation factor: 0 to 100 %

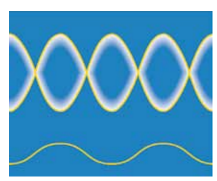


Amplitude modulation

#### External AM

1 mHz to 22 MHz carrier frequency (TOE 7708A, TOE 7711A), all functions except pulse, TTL, ECL Modulation frequency: DC up to 500 kHz

Modulation factor: 0 to 200 %Modulation voltage: 2.5  $V_{pp}$  for 50 % AM



Amplitude modulation with suppressed carrier



## General data/ordering data/options

# TOE 7704 to TOE 7711 A



TOE 7711 A

#### Synthesizer mode (PLL)

(only TOE 7711, TOE 7711 A). In PLL mode, the output frequency is controlled with crystal accuracy. Short-term and long-term errors are negligibly small compared to the display resolution.

Frequency range	10 Hz to 44 MHz		
Resolution	4½ digits, autoranging		
Frequency error	< 2 ppm		
Drift	5 x 10 <sup>-8</sup> /K		
Aging	≤ 2 ppm/year		

#### General data

Line voltage	115/230 V ± 10 % 47 Hz to 63 Hz
Power consumption	40 VA
Operating temperature	0 °C to 50 °C
Reference temperature	23 °C ± 1 °C
Storage temperature	- 20 °C to + 70 °C
Dimensions (WxHxD)	265 x 147 x 330 mm
Weight	5 kg
Housing	Aluminium

#### Frequency counter mode

Frequency range	10 Hz to 50 MHz, reciprocal counting method
Resolution	$4\frac{1}{2}$ digits, autoranging
Input voltage	TTL level
Gate time	0.5 s
Time base error	< 10 <sup>-5</sup>
Aging	< 5 ppm/year
Input impedance	10 k0hm
Input protection	Up to 15 V <sub>rms</sub>

### Ordering data

Function generator	TOE 7704
Function generator	TOE 7706
Function generator	TOE 7707
Function generator	TOE 7708 A
Function generator	TOE 7711
Function generator	TOE 7711 A

### **Options**

Feedback voltage protection
Carrying handle
19" adapter, 3 HU
19" rack module, 4 HU