

**PRODUCT:** Dynamic Receiver

**EDITION:** A/2016

Soberton Inc.

#### THIS SPECIFICATION COVERS OUR PRODUCT OF DYNAMIC RECEIVER UNIT FOR MOBILE TELEPHONE USE

#### RECEIVER ELECTROACOUSTIC CHARACTERISTICS

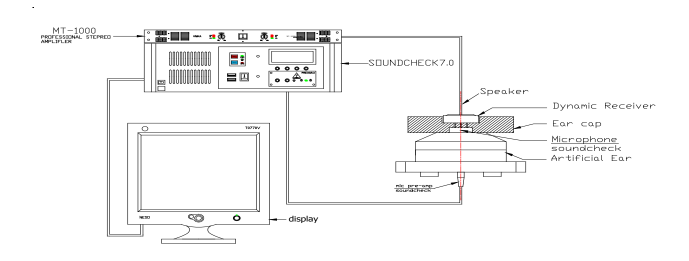
sound pressure level 103±3dB SPL @1KHz (0dB SPL=20µ Pa)	
	Input voltage: 179mV (Sine wave) measured with IEC318 coupler.
 resonance frequency (FO) 700±150Hz at 179mVrms Sine Wave	
 measuring diagram	Shown in Fig.1
earpiece view	Show in Fig.2
typical frequency response	Shown in Fig.3.
 curve	
 rated noise power	20mW.
short-term max.power	30mW
distortion	<5% @ 1KHz Input 179mV
operation test	Must be free of audible noise (buzzes and rattles)
	$(300 \sim 3400 \text{Hz} \text{ frequency range}$ , input level up to 0.8Vrms)

#### **GENERAL SPECIFICATIONS**

operating temperature	-20°C ~ +60°C
range	
storage temperature rang	e -20°C ~ +60°C
dc resistance	28±10%Ω
ac impedance	32±20%Ω(@ 1KHz 179mV)
dimension	12 x 6 x 4.8 mm

# TYPICAL FREQUENCY RESPONSE CURVE

FREQUENCY MEASURING CIRCUIT (RECEIVER MODE) (Fig.1)



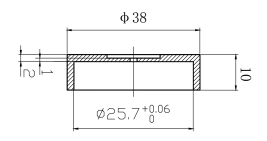


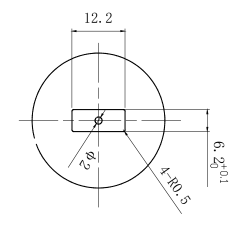
**PRODUCT:** Dynamic Receiver

**EDITION:** A/2016

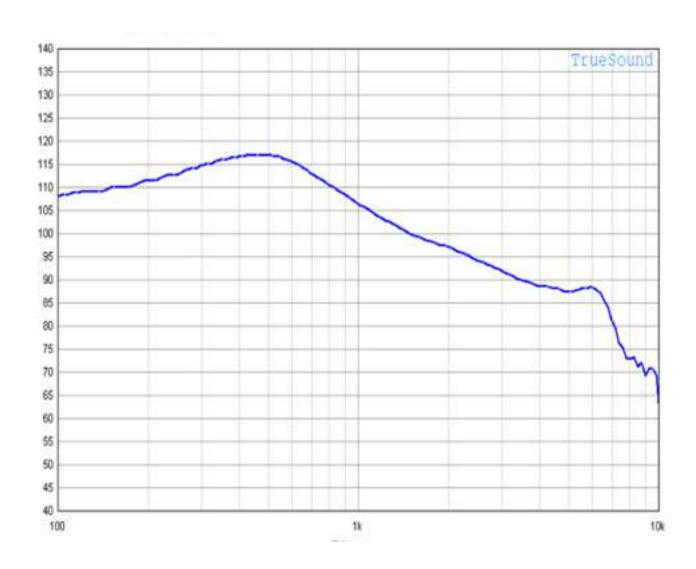
# TYPICAL FREQUENCY RESPONSE CURVE (Continued)

**EARPIECE VIEW** (Fig.2)





# TYPICAL FREQUENCY RESPONSE CURVE (RECEIVER MODE) (Fig.3)





**PRODUCT:** Dynamic Receiver

**EDITION:** A/2016



# **TEST CLIMATIC CONDITIONS**

#### STANDARD TEST CONDITIONS

temperature	15~35°C
relative humidity	25%~75%(RH)
air pressure	86~106KPa

# **RELIABILITY TESTS**

The sound pressure as specified shall neither deviate more than  $\pm 3$ dB from the initial value, nor any significant damage after any of following testing.

HIGH TEMPERATURE TEST	•
high temperature	+75±2℃
duration	96 hours
LOW TEMPERATURE TEST	
low temperature	-40±2°C
duration	96 hours
<b>HEAT SHOCK TEST</b> (See in	Fig. 4)
high temperature	+75±2℃
low temperature	-40±2°C
changeover time	< 30 seconds
duration	1 hour
cycle	10
HUMIDITY TEST	
temperature	+40±2°C
relative humidity	90~95%
duration	48 hours
TEMPERATURE CYCLE TES	<b>T</b> (See in Fig. 5)
temperature	-40°C +75°C
duration	45 minutes 45 minutes
temperature gradient	1~3°C/min.
cycle	10
DROP TEST	
mounted with dummy set mass	100 g
height	1.5 m
cycle	6 (1 each plain) onto the concrete board
LOAD TEST	
noise signal	White noise (EIA filter)
input power	10mW (0.56Vrms)
duration	96 hours



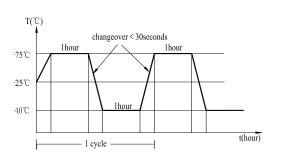
**PRODUCT:** Dynamic Receiver

**EDITION:** A/2016

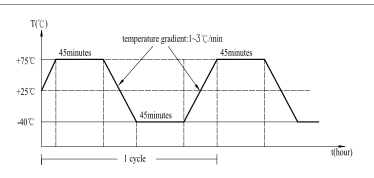
# Soberton Inc.

# **TEST METHOD**

#### **HEAT SHOCK TEST** (Fig. 4)

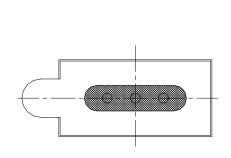


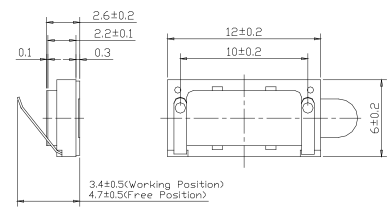
#### **TEMP. CYCLE TEST** (Fig. 5)

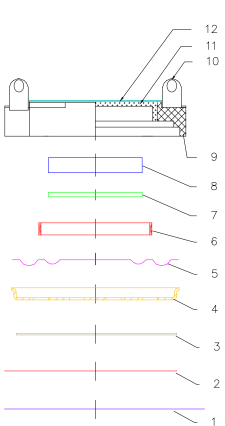


# PRODUCT EXTERNAL VIEW AND DIMENSIONS (Fig. 6)

Tolerance +/- 0.5 (unit: MM)







no	item	material
1	Silk screen gasket	Adhesive
2	Foam ring	EVA
3	Acoustic paper	White Y2
4	Cover	Stainless steel
5	Membrane	PEI
6	Voice coil	Copper
7	Plate	SPCC
8	Magnet	Nd-Fe-B
9	Frame	PBT
10	Spring	Stainless steel
11	Outer pole shoe	SPCC
12	Glue cushion	Felt paper



**PRODUCT:** Dynamic Receiver

**EDITION:** A/2016

Soberton Inc.

# **PACKING**

-

