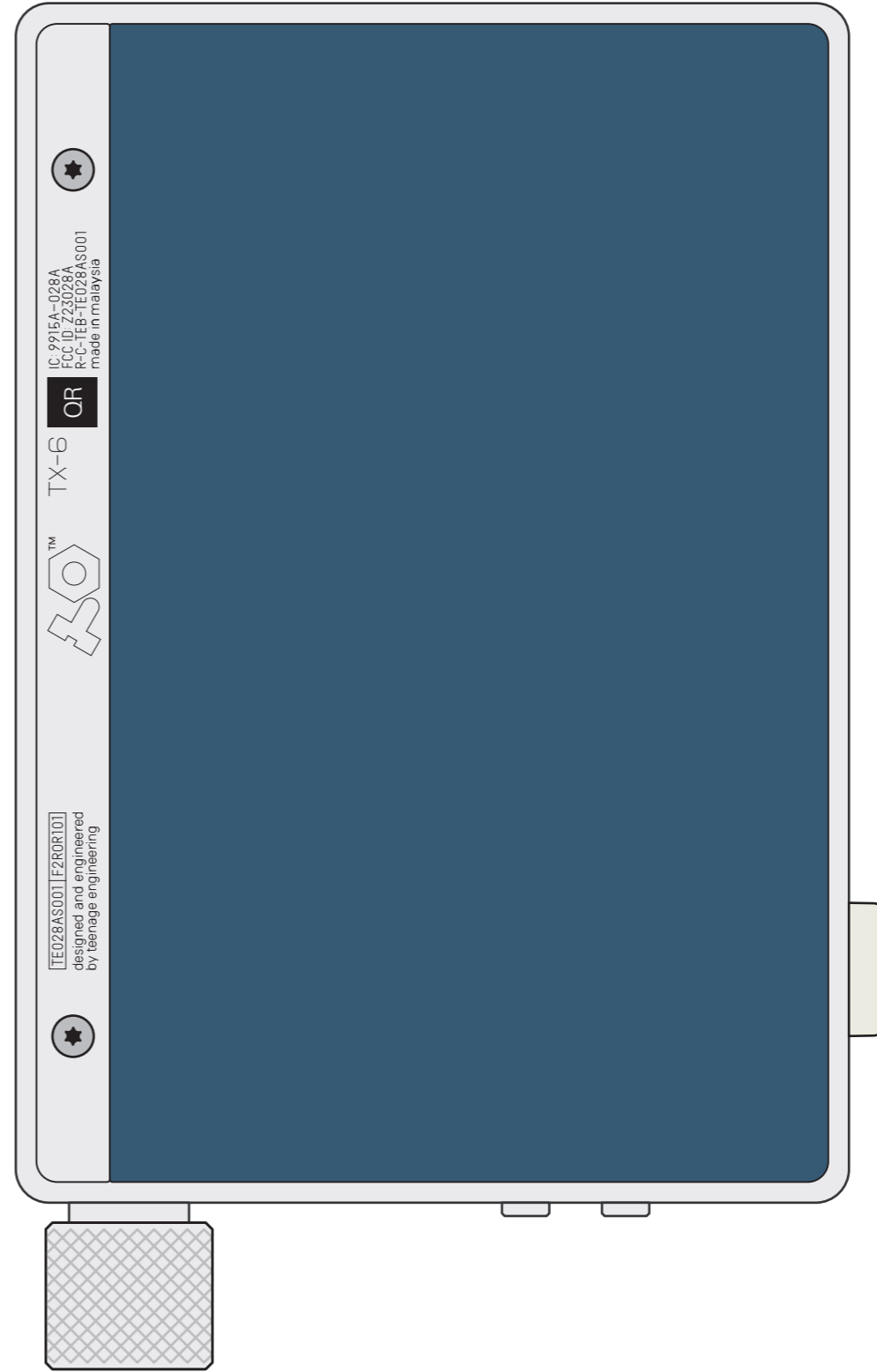


right



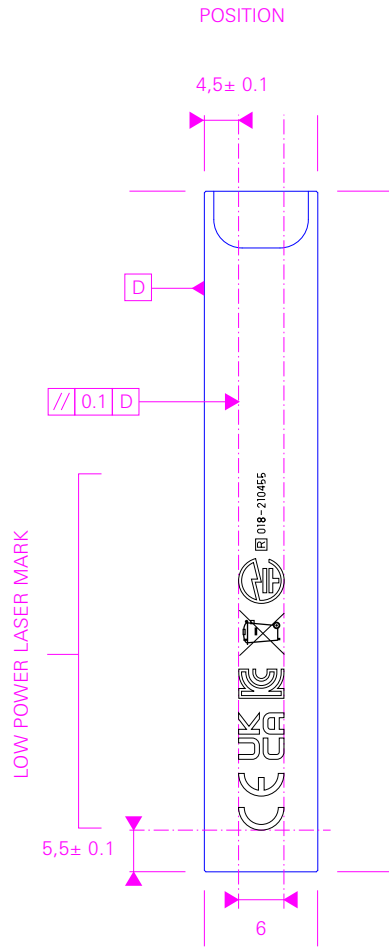
bottom

# 430-00137 shell (right)

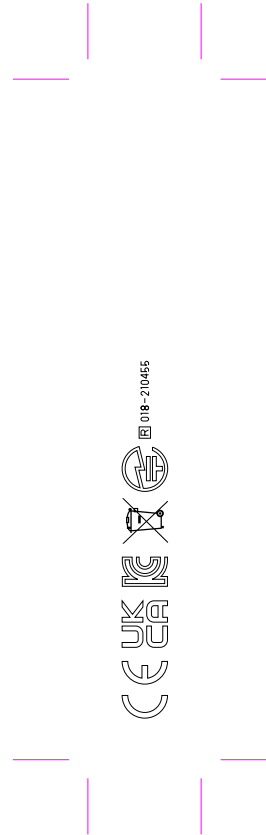
ARTWORK FOR CERTIFICATION AT SGS 2022-02-28  
DIMENSIONS IN MM



LASER ENGRAVING, BLACK

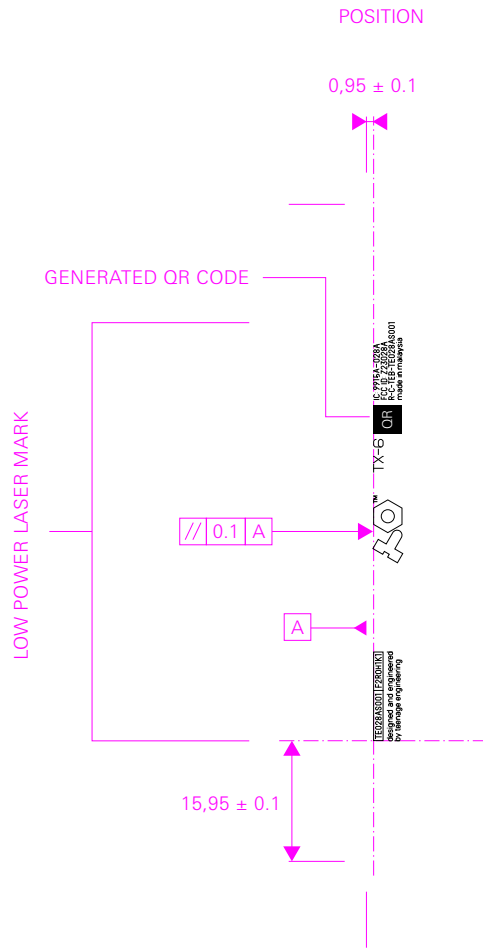


ARTWORK

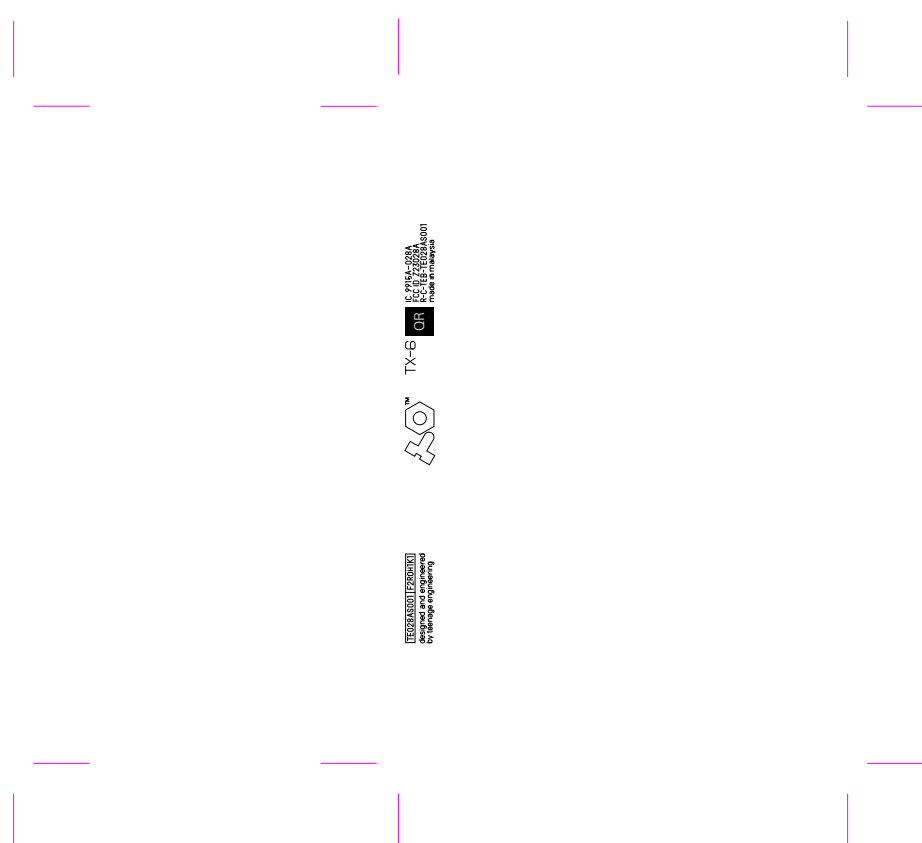




LASER ENGRAVING, BLACK



ARTWORK



# serial help

reference guide to teenage engineering sku and serial number formats

## field mixer (TX-6)

### product: sku

a teenage product sku looks like this:

**TE028AS001**

the sku is decoded like this:

code	project no	category	variant	revision	config
TE	028	AS	001		

#### code TE

TE stands for Teenage Engineering and means that it's our product

#### project no 028

Every teenage product gets it's own number in this sequence

#### category AS

AS stands for assembly meaning the full product

#### variant 001

variants within project, category, for example different colorways, or different models of synthesizers.

#### revision

first revision is called A, second is called B and so on.

#### config

if special config for a country, like power cable configuration for EU, US, UK, etc.

## serial

every product has it's own unique prefix, field mixer has 'F2R'.

**F2ROJ101**

prefix	year	week	count
F2R	Q = 2022	J = 10	101 = 1

#### prefix F2R = field mixer

The unique prefix for this product

#### year Q = 2022

Year (starting at A = 2014)

Generated up to this point:

legend

2014	Q1-Q2	A
2014	Q3-Q4	B
2015	Q1-Q2	C
2015	Q3-Q4	D
2016	Q1-Q2	E
2016	Q3-Q4	F
2017	Q1-Q2	G
2017	Q3-Q4	H
2018	Q1-Q2	I
2018	Q3-Q4	J
2019	Q1-Q2	K
2019	Q3-Q4	L
2020	Q1-Q2	M
2020	Q3-Q4	N
2021	Q1-Q2	O
2021	Q3-Q4	P
2022	Q1-Q2	Q
2022	Q3-Q4	R

#### week J = 10

Month of year encoded as capital letter of alphabet, wrapping at 26.

legend

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z																										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52

#### count 101 = 1 + 1024

1 + 1024

counter encoded in Crockford Base32, starting at 101 = 1025 (1025 up to a maximum of 31744)

1	*	32^2	=	1024	=	1b32	
0	*	32	=	0	=	0b32	
+	1	*	1	=	1	=	1b32
-----							
1025							

legend

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	G	H	J	K	M	N	P	Q	R	S	T	V	W	X	Y	Z
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31