

A

B

C

D

E

F

1

2

3

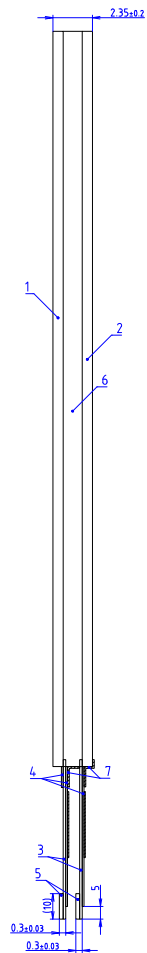
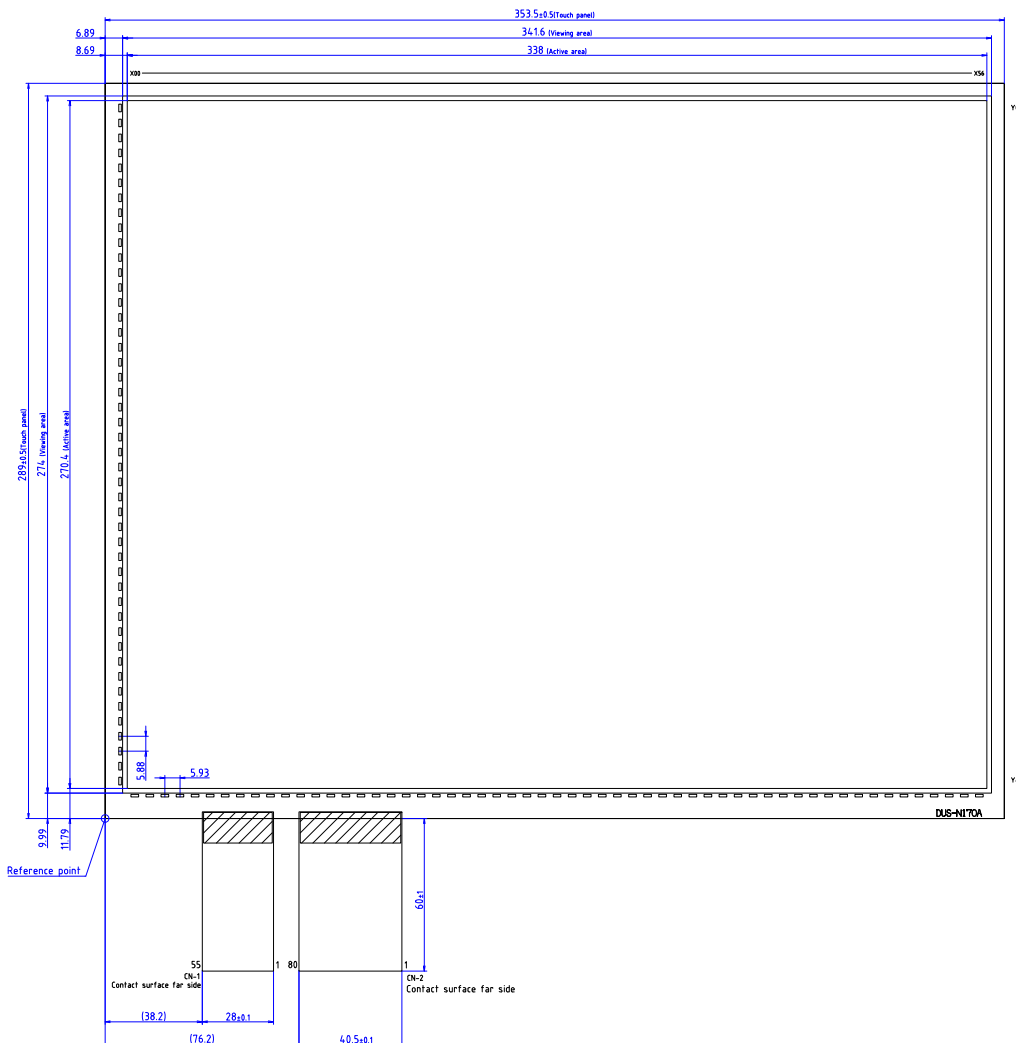
4

1

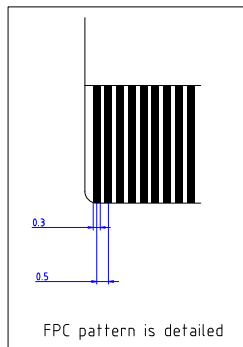
2

3

4



CN1 PinOut	CN2 PinOut
1 — Dummy	1 — NC
2 — Y45	2 — NC
3 — Y44	3 — NC
4 — Y43	4 — NC
5 — Y42	5 — NC
6 — Y41	6 — NC
7 — Y40	7 — NC
8 — Y39	8 — NC
9 — Y38	9 — NC
10 — Y37	10 — NC
11 — Y36	11 — NC
12 — Y35	12 — NC
13 — Y34	13 — NC
14 — Y33	14 — NC
15 — Y32	15 — NC
16 — Y31	16 — NC
17 — Y30	17 — NC
18 — Y29	18 — NC
19 — Y28	19 — NC
20 — Y27	20 — NC
21 — Y26	21 — NC
22 — Y25	22 — Dummy
23 — Y24	23 — X56
24 — Y23	24 — X55
25 — Y22	25 — X54
26 — Y21	26 — X53
27 — Y20	27 — X52
28 — Y19	28 — X51
29 — Y18	29 — X50
30 — Y17	30 — X49
31 — Y16	31 — X48
32 — Y15	32 — X47
33 — Y14	33 — X46
34 — Y13	34 — X45
35 — Y12	35 — X44
36 — Y11	36 — X43
37 — Y10	37 — X42
38 — Y09	38 — X41
39 — Y08	39 — X40
40 — Y07	40 — X39
41 — Y06	41 — X38
42 — Y05	42 — X37
43 — Y04	43 — X36
44 — Y03	44 — X35
45 — Y02	45 — X34
46 — Y01	46 — X33
47 — Y00	47 — X32
48 — Dummy	48 — X31
49 — NC	49 — X30
50 — NC	50 — X29
51 — NC	51 — X28
52 — NC	52 — X27
53 — NC	53 — X26
54 — NC	54 — X25
55 — NC	55 — X24
	56 — X23
	57 — X22
	58 — X21
	59 — X20
	60 — X19
	61 — X18
	62 — X17
	63 — X16
	64 — X15
	65 — X14
	66 — X13
	67 — X12
	68 — X11
	69 — X10
	70 — X09
	71 — X08
	72 — X07
	73 — X06
	74 — X05
	75 — X04
	76 — X03
	77 — X02
	78 — X01
	79 — X00
	80 — Dummy



REMARKS	
FPC PATTERN PITCH	0.5mm
FPC PATTERN WIDTH	Cu 0.2-0.3mm
CIRCUIT PATTERN WIDTH	59 0.03mm
TOLERANCE	±0.3mm

ITEM	MATERIAL	REMARKS
1 TOP ITO GLASS	t=1.1mm	
2 BOTTOM ITO GLASS	t=1.1mm	
3 FPC	POLYIMIDE 12.5μm	Electronics copper foil
4 REINFORCEMENT FILM	POLYIMIDE 25μm	
5 STIFFENER	POLYIMIDE 225μm	
6 ADHESIVE SHEET	150μm	
7 PROTECTION TAPE	POLYESTER 25μm	

TOLERANCE ±0.3mm
EXCEPT WHERE INDICATED
UNIT=mm

PART No.	DATE
DUS-N170WA060A	JUL/11/23
TYPE	DMC Co., Ltd.
Projected Capacitive DIMENSIONAL DRAWING	

