



CN-1 PinOut	
1	Dummy
2	Y27
3	Y26
4	Y25
5	Y24
6	Y23
7	Y22
8	Y21
9	Y20
10	Y19
11	Y18
12	Y17
13	Y16
14	Y15
15	Y14
16	Y13
17	Y12
18	Y11
19	Y10
20	Y09
21	Y08
22	Y07
23	Y06
24	Y05
25	Y04
26	Y03
27	Y02
28	Y01
29	Y00
30	Dummy
31	NC
32	NC
33	NC
34	NC
35	NC
36	NC
37	NC
38	NC
39	NC
40	NC

CN-2 PinOut	
1	NC
2	NC
3	NC
4	NC
5	NC
6	NC
7	NC
8	NC
9	Dummy
10	X43
11	X42
12	X41
13	X40
14	X39
15	X38
16	X37
17	X36
18	X35
19	X34
20	X33
21	X32
22	X31
23	X30
24	X29
25	X28
26	X27
27	X26
28	X25
29	X24
30	X23
31	X22
32	X21
33	X20
34	X19
35	X18
36	X17
37	X16
38	X15
39	X14
40	X13
41	X12
42	X11
43	X10
44	X09
45	X08
46	X07
47	X06
48	X05
49	X04
50	X03
51	X02
52	X01
53	X00
54	Dummy
55	NC

REMARKS	
FPC PATTERN PITCH	0.5mm
FPC PATTERN WIDTH	Cu 0.2-0.3mm
	- mm
CIRCUIT PATTERN WIDTH	Ag mm
	- 0.03mm
O ELECTRODE PITCH: X=5.93mm, Y=5.82mm	
O 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 CONTACT GILDING
4	REINFORCEMENT FILM	POLYIMIDE 25μm
5	STIFFENER	POLYIMIDE 225μm
6	ADHESIVE SHEET	150μm
7	PROTECTION TAPE	POLYESTER 25μm

PART No.	DATE	SCALE
DUS-N121WB060C	Jul/16/25	NTS
TYPE		UNIT
STANDARD TOUCHSCREEN		mm
DIMENSIONAL DRAWING	DMC Co., Ltd.	

§ Edges and corners of ITO glass may be chamfered without affecting product specification.

