

Product : New model	Bulletin No. : 01-C/M-E0025
Model : Phoenix project, TFT 21,24 inch	Bulletin Date : May.29,2001
	ECN Date : May.29,2001
SUBJECT : New model information of Phoenix project and TFT LCD 21 inch, 24 inch	

Background : Please refer to below new model information

1. MODEL name :
- 1) CDT Phoenix model 15 Inch
 17 Inch
 19 Inch
 - 2) TFT - LCD (Picaso) 21 Inch
 24 Inch
 - 3) TFT - LCD (Rembront) 15 Inch
 17 Inch

2. Attached file : Model specification and soft jig file
- Model specification : page 2
 - Soft jig & mdl file : page 3

Application	Reference ()	Only Defected sets ()	Whole sets ()
Attachment	Schematic Diagram ()	Component Lay-out ()	Exploded View ()
	Mechanical Diagram ()	None ()	Others (0)
Product Month : - all	Serial No. (~ from)		
Published by : C.J.Oh	Checked by : C. K.Park	Approved by : Y.K.Yoo	
Revision (V8.1 : July 30, 1997) ... Customer Satisfaction Group		(Pages : 1 of 3)	

CDT MONITOR

CHASSIS	BRAND		Dot pitch	Hor(kHz)	Ver(Hz)	MHz	Signal Type	Max resolution
	SyncMaster	Samtron						
PN15VT	-	56E	0.24mm(H)	30-55	50-120	65MHz	15pin D-Sub	1024*768@68Hz
PN15HT	-	56B	0.24mm(H)	30-70	50-160	110MHz	15pin D-Sub	1280*1024@65Hz
PN17LT	-	76E	0.24mm(H)	30-70	50-160	110MHz	15pin D-Sub	1280*1024@65Hz
PN17KT	-	76DF	0.20mm(H)	30-70	50-160	110MHz	15pin D-Sub	1280*1024@65Hz
PN17MT	-	76B	0.22mm(H)	30-85	50-160	205MHz	15pin D-Sub	1600*1200@68Hz
PN17JT	-	76BDF	0.20mm(H)	30-85	50-160	205MHz	15pin D-Sub	1600*1200@68Hz
PN17HT	-	76P	0.22mm(H)	30-96	50-160	265MHz	15pin D-Sub	1600*1200@76Hz
PN19LT	-	96B	0.22mm(H)	30-85	50-160	205MHz	15pin D-Sub	1600*1200@68Hz
PN19JT	-	96BDF	0.20mm(H)	30-85	50-160	205MHz	15pin D-Sub	1600*1200@68Hz
PN19MT	-	96P	0.22mm(H)	30-96	50-160	265MHz	15pin D-Sub	1600*1200@76Hz
PN22NS	1200NF	-	0.24mm(H)	30-121	50-185	340MHz	15pin D-Sub/BNC	2048*1200@76Hz
TW17JO	740DFG	-	0.20mm(H)	30-85	50-160	135MHz	15pin D-Sub	1600*1200@68Hz

LCD MONITOR

CHASSIS	BRAND		Dot pitch	Hor(kHz)	Ver(Hz)	MHz	Signal Type	Max resolution
	SyncMaster	Samtron						
PICASO (Project)	240T	-	0.270mm(H)	30-81/30-90 (Digital/Analog)	56-85	200MHz	15pin D-sub/DVI-D	1920*1200@60Hz/ 1600*1200@60Hz (Analog/digital)
PICASO (Project)	210T	-	0.270mm(H)	30-81/30-90 (Digital/Analog)	56-85	200MHz	15pin D-Sub/DVI-D	1600*1200@60Hz (Analog/digital)
REMBRONT (Project)	151MP	-	0.297mm(H)	30-69	56-85	95MHz	15pin D-Sub/DVI-D	
REMBRONT (Project)	171MP	-	0.264mm(H)	30~81	56~85	135MHz	15pin D-Sub/DVI-D	1280*1024@76Hz

SERVICE FILE

1. SERVICE.EXE



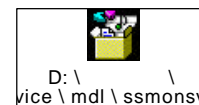
2. Mdl #1



3. Mdl #2



4. ssmonsv.sys



If extract mdl file, it will be extracted in one directory.

But, if mdl file is too many, then service.exe file can be error.

In that case, divide 2 directory and copy service.exe file in each directory

Or make another directory and copy only needed mdl file.

In case of Window NT system, set up ssmonsv.sys as below process

- Add new device at hardware => New device => Select hard ware on list => Port => Disk
=> ssmonsv.inf set up => Rebooting and run

mdl. FILE NAME

In case of PG* model, file name rule is as below

Ex) PG19ISse.mdl

