

1/4

FCCID: 03GSM18T

unless otherwise specified,
all dimensions are in mm and tolerances are
integral dimensions ± 0.2 and angular dimensions are
one place decimal ± 0.1 two place decimals ± 0.05

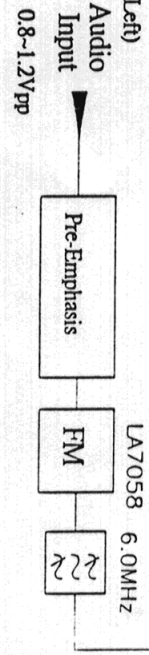
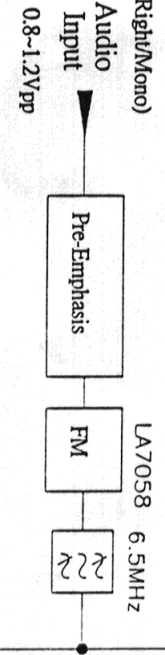
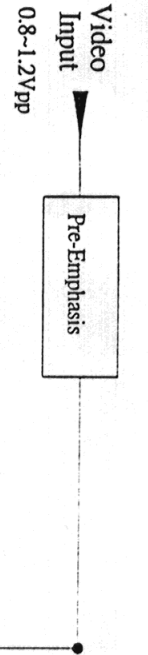
REV	ECO No.	DESCRIPTION	ENGINEER	DATE	MATERIAL	FINISH	PROCESS	DRAW BY	ENG. BY	CHECK BY	SCALE	DWG. TITLE	REV
A	890709	1ST RELEASE	陳嘉祥	7/10/00				陳嘉祥	陳嘉祥	陳嘉祥	NA	SM-10T Block Diagram	A
B											A4	BK-000004-0	
C													
D													

BM/Spec 12/5/00 EA98695/QTK2000-F040

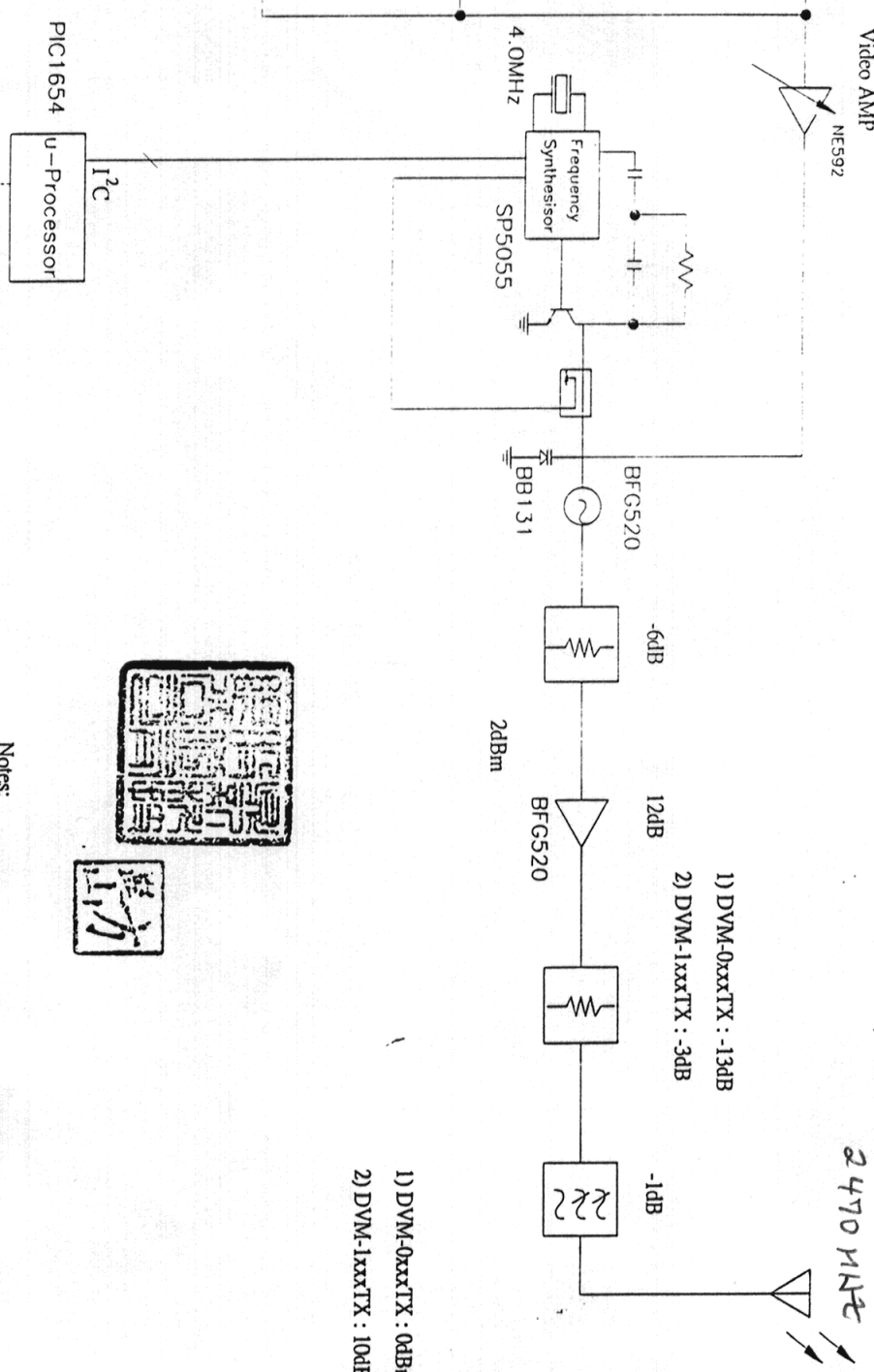


鼎新科技
Digicom Corporation





Channel Select



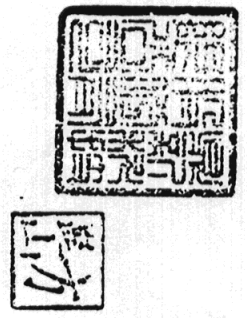
PIC1654 U-Processor

unless otherwise specified, all dimensions are in mm integral dimensions ± 0.2 one place decimal ± 0.1

and tolerances are angular dimensions $\pm 1^\circ$ two place decimals ± 0.05

FCC ID: 03GSM19T

- Notes:
- (1) output power 0dBm for DVM-0xxxTX, 10dBm for DVM-1xxxTX
 - (2) Left Audio input/FM etc. is only available for DVM-xxx2TX
 - (3) Left/Right Audio FM are not available for DVM-xxx0TX
 - (4) RF antenna is drawn for reference and not included in these modules



REV	ECO No.	1st Release	DESCRIPTION	ENGINEER	DATE
G-RR-001	A			陳嘉祥	2/23/00

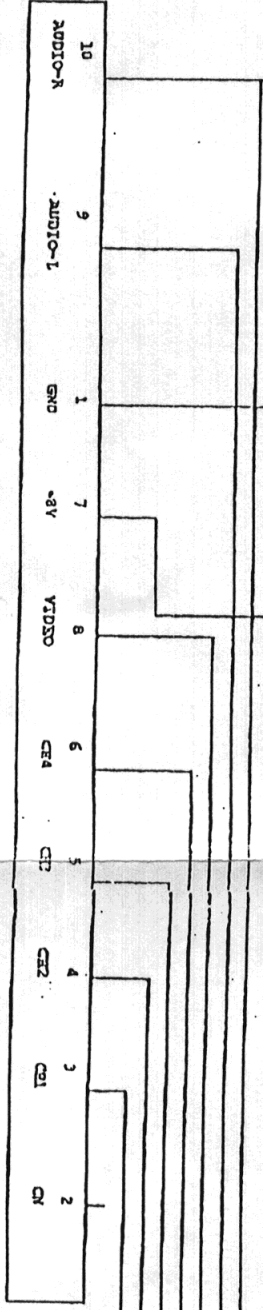
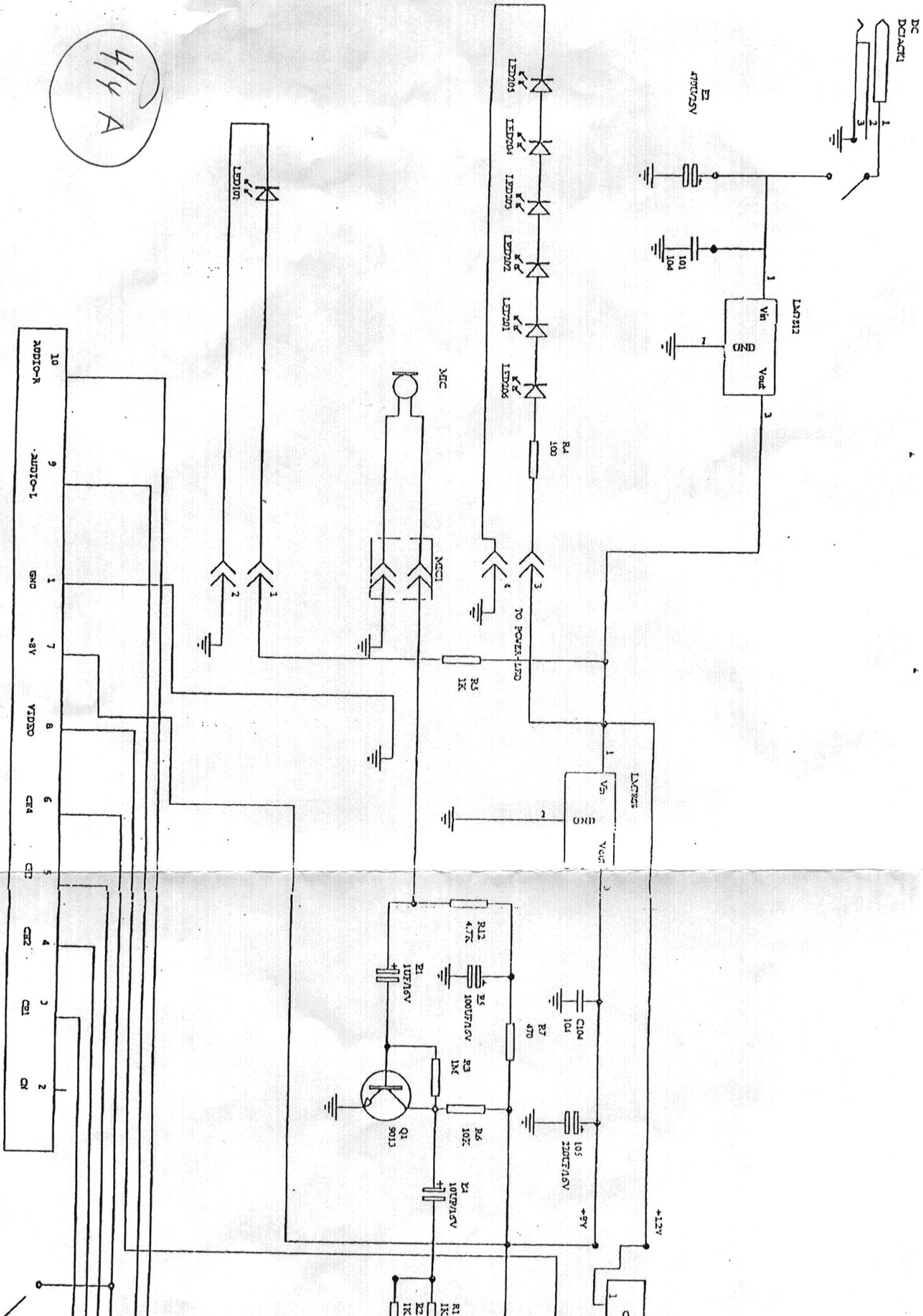
MATERIAL	FINISH	PROCESS

SCALE	DWG. TITLE	REV
NA	DVM-xxxxTX Block Diagram	A
SIZE	DWG. No. :	PAGE
A4	BK-000021-0	1 OF 1
	CADFILE BK2100.DWG	

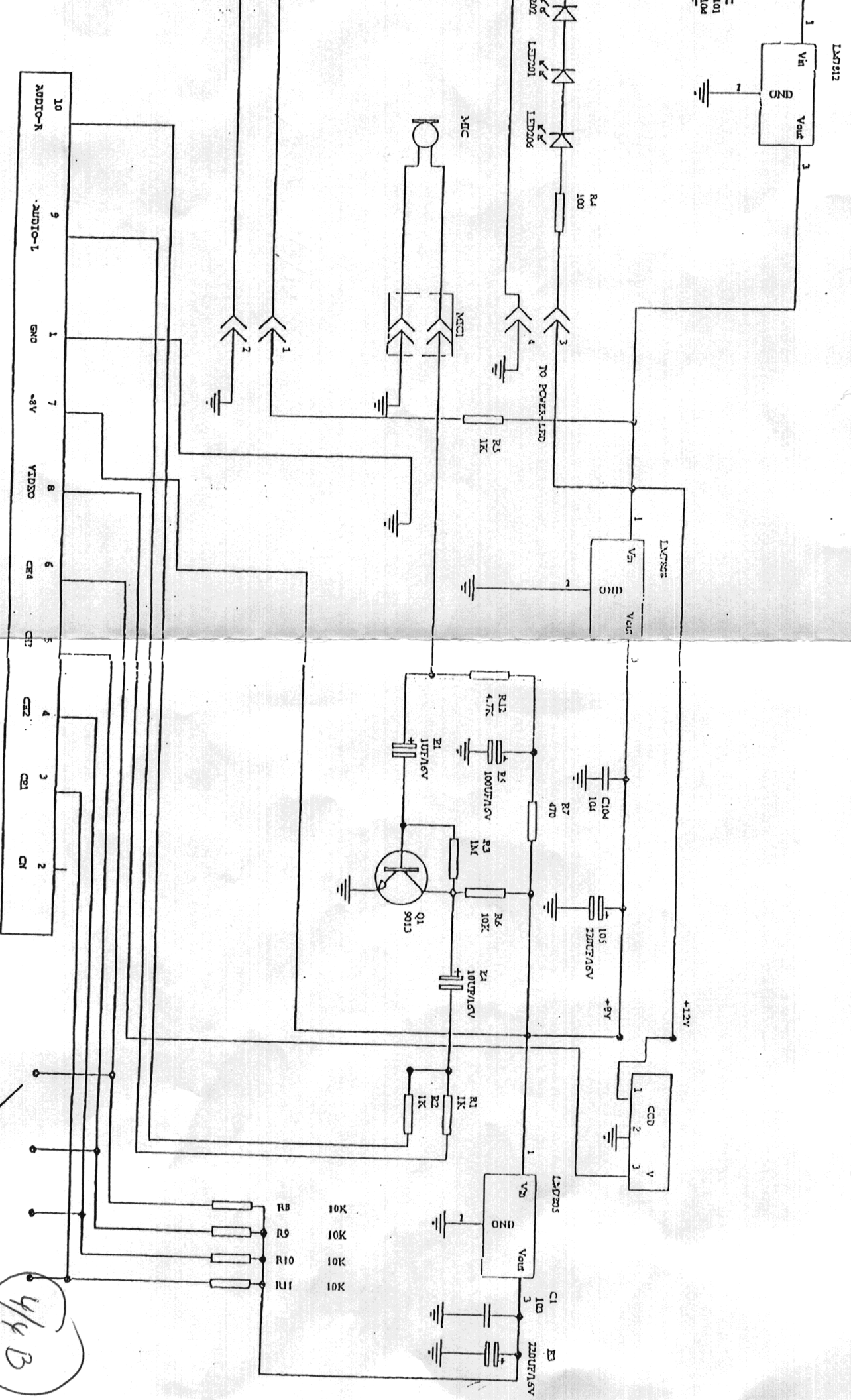
鼎新科技股份有限公司
Digicom Corporation

4/4 A

FCC ID: 03GSM10T
EA 98695



FCC ID: 03GSM10T
EA 98695



SM-10T

4/4 B

