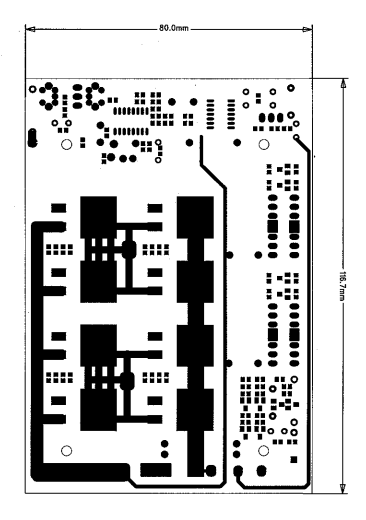


14.1 1,415 g(](]ġ # () () # Οŧ 020-410601-9001 5006-4-52 8()(]8 * () () g O ا ع 3#C 0 ^rO Q Q Ö Ö $\displaystyle \bigcirc_{\mathbb{B}}$

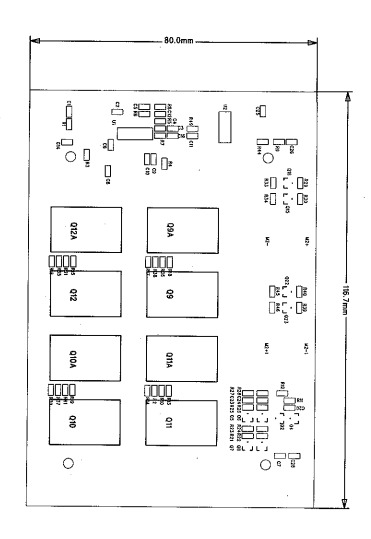
Dynamic	WALL THICKNESS	GENERAL DRAFT	UNLESS OTHERWISE SPECIFIC DEC XXPO.1 ANGLE XXP1XXD	00 NOT SCALE DRAWING
industries	DATE: 22-7-2006 DATE: 23-7-2006 DATE: 26-7-2006	*** RC DOLPHIN	MATERIAL: 94H8 1.8MM SNGLE SIDE	TITLE PRINTED CIRCUIT BOARD VER
co. Itd.	APPROVED: BII	050-470R01-A007	FINISH NATURAL	T BOARD v
•	LLY SIZE 1006 A4	007\@==	SCALE 1:1	ER 02

RE DOLPHIN RX PCB



RE DOLPHIN RX PCB

	co. Itd.	industries co.	Dynamic
A4	APPROVED: BILLY O6 DATE: 28-7-2006	DRAWN: LITTLE CHECKED: TAM APPROVED: BILLY DATE: 22-7-2006 DATE: 23-7-2006 DATE: 26-7-2006	WALL THICKNESS
<u>⊕</u>	050-470R01-A007	RC DOLPHIN	GENERAL DRAFT
SCALE 1:1	FIMSH NATURAL	NATERIAL: 94HB 16MM SHIGLE SIDE	UNLESS OTHERWISE SPECIFIC DEC XXPO.1 ANGLE XXP1XXD
02	T BOARD VER	TITLE PRINTED CIRCUIT BOARD VER	DO NOT SCALE DRAWING



UNLESS OTHERWISE SPECIFIC
DEC **XPO1, ANGLE **XPIXXD
GENERAL DRAFT
UNLESS OTHERWISE SPECIFIC
WALL THICKNESS

MATERIAL:
94HB 1.6MM SMICLE SIDE

PINISH NATURAL

WORL RC DOLPHIN

PROPER RC DOLPHIN | PROPERTY | PR

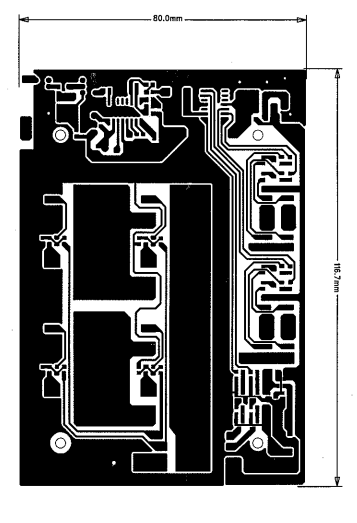
Dynamic

industries

co.

Hd.

DO NOT SCALE DRAWING



TITLE PRINTED CIRCUIT BOARD VER

02

DO NOT SCALE DRAWING

GENERAL DRAFT
UNLESS OTHERWISE SPECIFIC
WALL THICKNESS

DRAWN: LITTLE CHECKED: TAN APPROVED: BILLY DATE: 22-7-2096 DATE: 23-7-2006 DATE: 26-7-2006

RC DOLPHIN

050-470R01-A007

Dynamic

industries

co. Itd.

RE DOLPHIN

N RX PCB