

1.0 FEATURES

- Wide operating voltage (2 - 6V)
 - Low standby power consumption
 - On-chip RC oscillator, no crystal required
 - Four time transmission with polarity checking
 - Maximum of 4,194,304 combinations encoding capability
 - Minimize external components
 - Easy interface with RF, Ultrasonic or Infrared transmission Media
 - Bonding option available to maximize encoding capacity possible addressing states. (0, 1, open and 4th state)
- | 特點 | | | | | |
|-----------------------|--|--|--|--|--|
| 工作電壓 (2 - 6V) | 靜態功耗低 | | | | |
| 芯片上置有振盪器，無需液晶體 | 4 次極態校驗發送 | | | | |
| 最多可有 4,194,304 種編碼能力 | 外接零件少 | | | | |
| 容易與 RF, 超音波或紅外線傳送媒體連接 | 可選擇接駁方式, 4 種形態(0, with 4 開啓及 4th), 可增加編碼能力 | | | | |

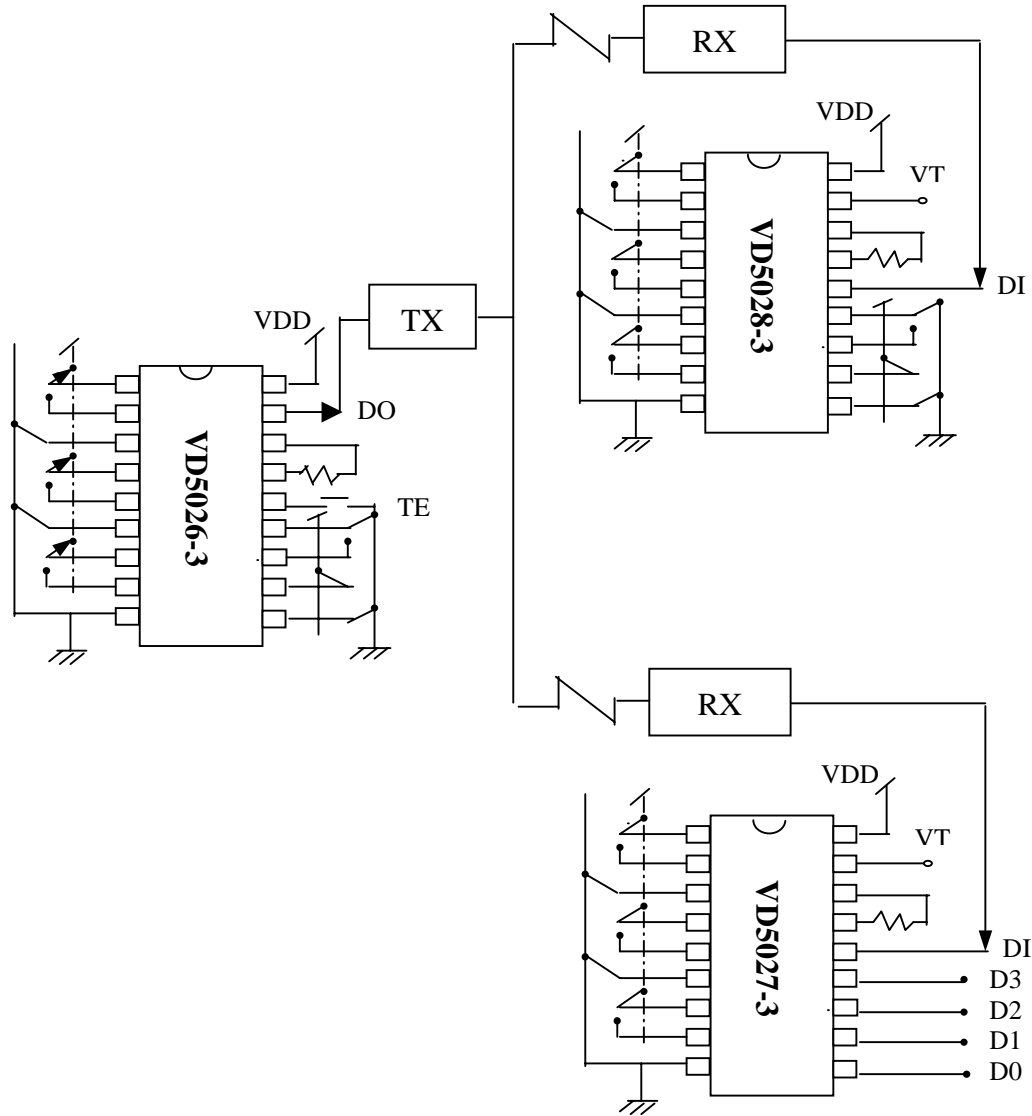
2.0 ELECTRICAL CHARACTERISTICS 電特性

$V_{DD} = 5V$, $T_A = 25^\circ C$ (unless otherwise specified 特別註明除外)

PARAMETER	SYMBOL	LIMITS			UNIT
		MIN	TYP	MAX	
Operating Voltage 工作電壓	V_{DD}	2	5	6	V
Standby Current 靜態電流	I_{SB}	-	-	0.6	μA
Operating Current 工作電流	I_{DD}	-	-	400	μA
Output Voltage High 輸出高電壓	$ V_{OH} $	4.0	-	-	mA
Output Voltage Low 輸出低電壓	V_{OL}	-	-	0.19	mA
Frequency 頻率	FREQ	45	-	72	KHz
Source Current 來源電流 ($V_{OH} = 4V$)	I_{oh}	-2.0	-	-	mA
Sink Current 灌進電流 ($V_{OL} = 1V$)	I_{ol}	2.0	-	-	mA
Input Current 輸入電流	I_{in} (TE)	-	-	25	μA

3.0 APPLICATION 應用

- Security systems
 - Theft alarm systems
 - Cordless telephone
 - Smoke and fire alarm systems
 - TV GAME remote controllers
 - Garage door controller
 - Other remote control systems (TOYS, TV ...)
- | | |
|-----------|--------|
| 保安系統 | 防盜警告系統 |
| 無線電話 | 煙火警告系統 |
| 電視遊戲無線搖控器 | 車房門控制器 |
| 其他搖控系統 | |

4.0 APPLICATION INFORMATION 應用資料**Three state Operation**

The IC substrate should be connected to V_{DD}. 芯片襯底請接V_{DD}。

