

# F2F Decoder IC

## Dual Track (BS200E) / Triple Track (BS300E)



### Applications

- \* Magnetic stripe card reader.
- \* POS Keyboard.
- \* Security Control.
- \* CAT(Card Authorization Terminal).
- \* Boarding Pass Reader.

### Features

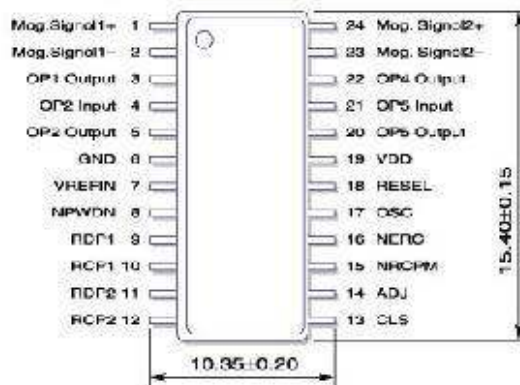
- CMOS ASIC IC for F2F magnetic stripe encoding card reader.
- Built-in operational amplification circuitry.
- Low power consumption best for portable, hand-help devices.
- Operational power 3.3v/5.0v automatic control.
- Two modes for RCP width. One is 14~ 60us. The other one is 1/4 RDP width.
- Power down modes for stand-by control.
- Support for 75/210 BPI recording density.
- Speed range: 300 to more than 12000 bit/sec.
- Built-in Boarding Pass Ticket reading solution--- recovery for data lose.
- Small outline and surface mount design.

### Specification

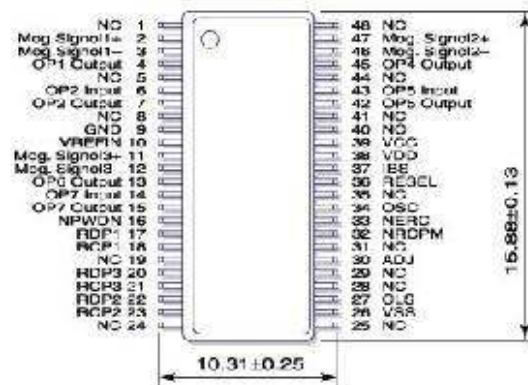
Model	Description	Voltage	Current	Speed range	Packing
BS200E	Dual track	DC3.3V/5V	1.0/1.25mA	4~55 ips	SOP- 24
BS300E	Triple track	DC3.3V/5V	1.0/1.25mA	4~55 ips	SSOP-48

• Operation Temperature : -30°C ~ +70°C

### Pin Assignment



**BS200E / SOP 24**



**BS300E / SSOP 48**



**VIKINTEK INC.**

4F-2, No. 1, Chung-An St., Hsin Chuang, Taipei Hsien, Taiwan, R.O.C.  
 Tel: +886-2-8932-4002 Fax: +886-2-8932-4005 E-mail: vikintek@ms49.hinet.net