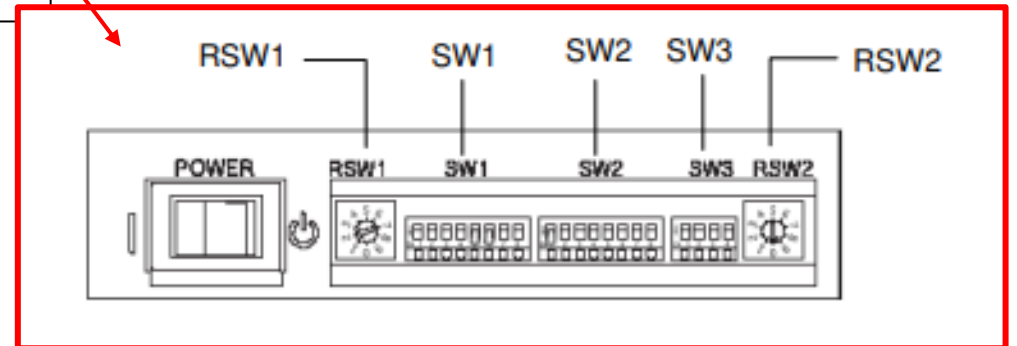
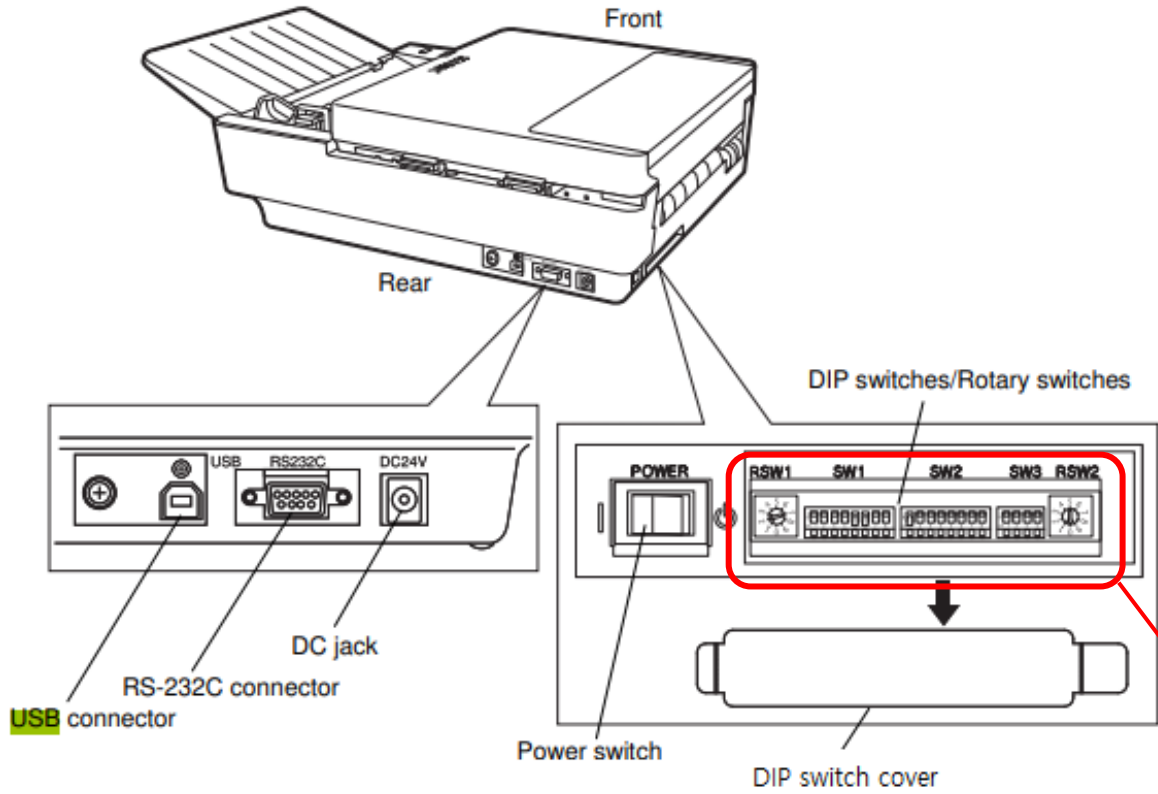



SR-1800 기능 조정 스위치 위치



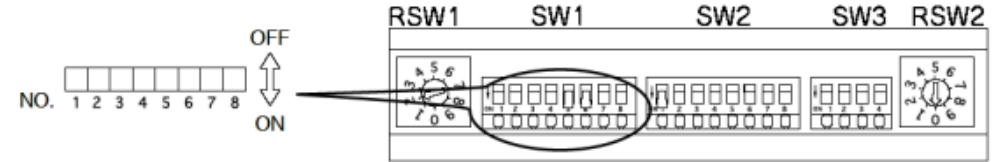
## 1. 통신속도 조정 스위치 (RS232통신)




 : Indicates the factory settings.

| SW No. | Baud rate [bps] |
|--------|-----------------|
| 0      | 9,600           |
| 1      | 19,200          |
| 2      | 38,400          |
| 3      | 57,600          |
| 4      | 115,200         |
| 5 to 9 | (Not used)      |

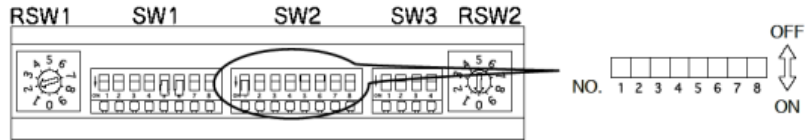
## 2. 통신 세부설정 조정 스위치 (RS232통신)



 : Indicates the factory settings.

| No. | Contents of setting    | ON/OFF | Explanation                   |
|-----|------------------------|--------|-------------------------------|
| 1   | Character bit length   | ON     | 8                             |
|     |                        | OFF    | 7                             |
| 2   | Parity                 | ON     | Absent (Non )                 |
|     |                        | OFF    | Present (Valid)               |
| 3   | Parity                 | ON     | Odd                           |
|     |                        | OFF    | Even                          |
| 4   | Stop bit length        | ON     | 1                             |
|     |                        | OFF    | 2                             |
| 5   | Code acceptance status | ON     | All codes are accepted.       |
|     |                        | OFF    | (See Note. 1)                 |
| 6   | Back side reading      | ON     | For Dual side specification   |
|     |                        | OFF    | For single side specification |
| 7   | Flow control           | ON     | Enabled                       |
|     |                        | OFF    | Disabled                      |
| 8   | Flow control           | ON     | RS/CS                         |
|     |                        | OFF    | Xon-Xoff                      |

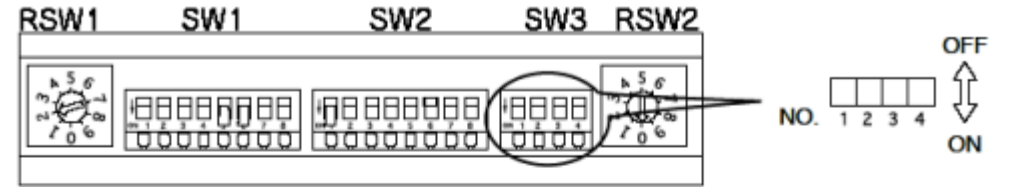
### 3. OMR판독 컬럼(라인) 조정 스위치



■ : Indicates the factory settings.

| Contents of setting         |                   | SW2 |     |     |     |     |     |     |   |
|-----------------------------|-------------------|-----|-----|-----|-----|-----|-----|-----|---|
| No. of columns              | Timing type       | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8 |
| 12 columns                  | Control type      | ON  | ON  | ON  | OFF |     |     |     |   |
|                             | Direct-under type | OFF | OFF | OFF | ON  |     |     |     |   |
|                             | Mark-to-mark type | OFF | OFF | ON  | ON  |     |     |     |   |
| 24 columns                  | Control type      | OFF | OFF | ON  | OFF |     |     |     |   |
|                             | Direct-under type | ON  | OFF | ON  | OFF |     |     |     |   |
|                             | Mark-to-mark type | ON  | ON  | OFF | OFF |     |     |     |   |
| 32 columns                  | Control type      | OFF | ON  | OFF | OFF |     |     |     |   |
|                             | Direct-under type | ON  | ON  | OFF | ON  |     |     |     |   |
|                             | Mark-to-mark type | OFF | ON  | OFF | ON  |     |     |     |   |
| 38 columns                  | Control type      | OFF | ON  | ON  | ON  |     |     |     |   |
|                             | Direct-under type | ON  | ON  | ON  | ON  |     |     |     |   |
| 40 columns                  | Control type      | OFF | OFF | OFF | OFF |     |     |     |   |
|                             | Direct-under type | ON  | OFF | OFF | OFF |     |     |     |   |
|                             | Mark-to-mark type | ON  | OFF | OFF | ON  |     |     |     |   |
| 48 columns                  | Direct-under type | ON  | OFF | ON  | ON  |     |     |     |   |
| Automatic sheet discharge   | ON                |     |     |     | ON  |     |     |     |   |
|                             | OFF               |     |     |     | OFF |     |     |     |   |
| Sheet empty detection       | ON                |     |     |     |     | ON  |     |     |   |
|                             | OFF               |     |     |     |     | OFF |     |     |   |
| Timing mark error detection | ON                |     |     |     |     |     | ON  |     |   |
|                             | OFF               |     |     |     |     |     | OFF |     |   |
| (Not used)                  | -                 |     |     |     |     |     |     | ON  |   |
|                             | -                 |     |     |     |     |     |     | OFF |   |

### 4. 통신방식 조정 스위치 (RS232 or USB 모드선택)




■ : Indicates the factory settings.

| Contents of setting                     | SW3 |     |     |     |
|---|-----|-----|-----|-----|
| Operation mode                          | 1   | 2   | 3   | 4   |
| SR1800 Mode<br>(USB connection mode)    | OFF | OFF |     |     |
| SR600 Mode<br>(RS-232C connection mode) | ON  | ON  |     |     |
| Sheet hold                              | ON  |     | ON  |     |
|   | OFF |     | OFF |     |
| Edge skew detection                     | ON  |     |     | ON  |
|   | OFF |     |     | OFF |

## 5. OMR카드 두께 조정 스위치



 : Indicates the factory settings.

| SW No. | Paper weight                           |
|--------|--|
| 0      | Double feeding detection disabled      |
| 1      | 72kg (84g/m <sup>2</sup> ) OCR paper   |
| 2      | 90kg (105g/m <sup>2</sup> ) OCR paper  |
| 3      | 110kg (128g/m <sup>2</sup> ) OCR paper |
| 4      | 135kg (157g/m <sup>2</sup> ) OCR paper |
| 5 to 9 | Not used                               |

## 6. RS232 통신 연결 셋팅 예시

- ❖ 통신방식: RS232통신 ( 핀타입 케이블연결 )
- ❖ 통신속도: 38,400
- ❖ 패리티: EVEN
- ❖ 데이터: 7
- ❖ 스톱: 2

