



# BB-PE1181

## Bill-to-Bill Validator Software Description

### 1. CURRENCY:

**10, 20, 50, 100, 200 Peruvian Sol (PEN)  
(Supported Denomination Set SDS-PEN5-R2)**

### 2. COMMUNICATION PROTOCOL: CCNET

### 3. COMPATIBILITY:

B2B Hardware	Chassis Software
MBB-01xx/03xx/33xx with FLS-1704/1706	BB-BC714745*

\*- the latest version is strongly recommended.

#### 4. DIP SWITCHES SETTINGS:

SW. #1	ON State	OFF State	Default Setting
SW 1.1	10 PEN Enabled	10 PEN Disabled	ON
SW 1.2	20 PEN Enabled	20 PEN Disabled	ON
SW 1.3	50 PEN Enabled	50 PEN Disabled	ON
SW 1.4	100 PEN Enabled	100 PEN Disabled	ON
SW 1.5	200 PEN Enabled	200 PEN Disabled	ON
SW 1.6	Reserved	Reserved	ON
SW 1.7	Reserved	Reserved	ON
SW 1.8	Bill Acceptance Mode*	Maintenance Mode	ON
SW. #2	ON State	OFF State	
SW 2.1	Four Way	One Way	ON
SW 2.2	High Acceptance	High Security	ON
SW 2.3	9 600 bps	19 200 bps	ON
SW 2.4	Service	Host Machine	OFF

\*- Denomination is enabled if both switches – SW.1.8 and corresponding currency switch - are set “ON”.

#### 5. BILL TABLE:

BILL TYPE	DENOMINATION
0	10 PEN
1	20 PEN
2	50 PEN
3	100 PEN
4	200 PEN

#### 6. OPTIONAL ACCESSORIES AND DOCUMENTS:

- Supported Denomination Set: - Part # SDS-PEN5-R2
- CCNET Protocol Description: - Part # MAN-CCNET
- Test Software: - Part # OPT-SW-CCNET