



BB-BW1180

Bill-to-Bill Validator

Software Description

1. CURRENCY:

**10, 20, 50, 100, 200 Botswana Pula (BWP)
(Supported Denomination Set SDS-BWP5-R1)**

2. COMMUNICATION PROTOCOL: CCNET

3. COMPATIBILITY:

| B2B Hardware | Chassis Software |
|--|-------------------------|
| MBB-01xx/03xx/33xx with FLS-1704/1706 | BB-BC824946* |

*- the latest version is strongly recommended.

4. DIP SWITCHES SETTINGS:

| SW. #1 | ON State | OFF State | Default Setting |
|--------|-----------------------|------------------|-----------------|
| SW 1.1 | 10 BWP Enabled | 10 BWP Disabled | ON |
| SW 1.2 | 20 BWP Enabled | 20 BWP Disabled | ON |
| SW 1.3 | 50 BWP Enabled | 50 BWP Disabled | ON |
| SW 1.4 | 100 BWP Enabled | 100 BWP Disabled | ON |
| SW 1.5 | 200 BWP Enabled | 200 BWP 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 BWP |
| 1 | 20 BWP |
| 2 | 50 BWP |
| 3 | 100 BWP |
| 4 | 200 BWP |

6. OPTIONAL ACCESSORIES AND DOCUMENTS:

- Supported Denomination Set: - Part # SDS-BWP5-R1
- CCNET Protocol Description: - Part # MAN-CCNET
- Test Software: - Part # OPT-SW-CCNET