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MDB Coin Changer and MDB Bill Validator to USB Interface

Model ARB-C27

DESCRIPTION

This Interface Unit (IU) is designed to convert the MDB Bill Acceptor (BA) and MDB Coin Changer (CC) protocol to USB serial protocol. The IU functions as a slave to a master control system. The master may be any control system that supports USB serial communication, for example a PC.

OPERATION

The master and slave communication is based on master requests and slave replies. The master sends a status request (or command) to the IU and IU answers by sending its current status. The IU's typical response to the Master's request (polling) consists of a header and data bytes. If there is no BA or CC activity, the status is one byte, the header only. When the IU receives data from the BA or CC, it sends a header followed by data bytes in the response to master's status request. The master must always poll (query) the IU. If the IU does not receive a query from the master in the predefined time slot or IU does not recognize master messages 10 times in row, it will inhibit the BA and CC acceptance. At power up, acceptance of the BA and CC is inhibited.

Two LEDs indicate instants of Transmission (Green LED) and Receiving (Red LED).

SPECIFICATION

Communication format.

Baud rate9600 BPSStart bit1Data bits8ParityNOStop bit1

Timing Specification.

| Inter-byte (max) | 1 ms |
|--|--------------|
| Response (max) | 50 ms |
| Master polling times every | 150 – 300 ms |
| Time IU waits for the Master's poll before inhibitin | ng |
| acceptance of the BA and CC (max) | 3 second |

Hardware Specification.

| Power | Min 20 VDC Nominal 2434 VDC (or 2430VAC) Max 39 VDC |
|-------------------------------|--|
| | Consumes an idle current $< 0.05A$ 0.5A for 1 sec. when accepting bills |
| Cable Dimensions Weight | Standard computer serial cable approx. 110 x 70 x 80 mm (4.3" x 2.7" x 3.1") approx. 100 g (0.2 lb.) |

Software specification

| • | Master Command codes (HEX) |
|---|----------------------------|
| | |

| Get Status (Poll) | 0x01 |
|----------------------|------|
| Reset BA | 0x02 |
| Get BA Set-up Status | 0x03 |
| Enable/Disable BA | 0x04 |
| Accept Bill | 0x05 |
| Return Bill | 0x06 |
| Get Stacker Info | 0x07 |
| BA Security command | 0x08 |
| BA Expansion command | 0x09 |
| Reset CC | 0x0A |
| Get CC Set-up Status | 0x0B |
| Enable/Disable CC | 0x0C |
| Get CC Tube Status | 0x0D |
| CC Change command | 0x0E |
| CC Expansion command | 0x0F |
| | |

• IU (slave) status response codes

| ACK | 0x00 |
|------|------|
| NACK | 0xFF |

Header Description

A. No BA or CC activity Bit 7,6
01 - no activity Bit 5,4
00 - no MDB attached
01 - CC attached
10 - BA attached
11 - BA & CC attached
Bit 3,2 - reserved
Bit 1
1 - if a BA is attached and is disabled by the IU (see: OPERATION) Bit 0
1 - if a CC is attached and is disabled by the IU (see: OPERATION)

No data bytes are following

B. Activity from BA and CC

Bit 7 1 - data message Bit 6,5,4 0 0 1 - data from CC 0 1 0 - data from BA Bit 3,2,1 - reserved Bit 0 If data from CC 0 - no BA attached 1 - BA attached If data from BA 0 - no CC attached 1 - CC attached

The byte after header B (activity on the lines from the BA or CC) states the number of data bytes that are following. The last byte is a check sum of all the sent bytes.

In response to the master's command that requests for data from the MDB devices, the IU sends:

- a. The first byte is the number of data bytes
- b. The next byte(s) are the data byte(s)
- c. The last byte is the check sum of the data bytes only.

In response to the master's command that sends data to the MDB devices, the IU sends ACK, however, if the IU does not recognize the master's command it sends back NACK. If the IU does not recognize the master's command, 10 times in row, it will inhibit acceptance of the BA and CC.

For data explanation see the Data Specification.

APPLICATION NOTES

The method of communication recommended is as follows:

- a. After power up the Master must start sending Get Status (poll) commands to the IU and IU must respond with its status.
- b. When communication is established, the Master can send the "Reset" command. The IU should respond with the message ACK.
- c. Then the Master sends the "Get Set-up Status" command. The IU responds with the set-up status. See Data Specification.
- d. Based on the information received in 'c' the Master builds bytes for the Enable/Disable command and sends it. The IU will respond with the message ACK.
- e. If above operation is OK the MDB device is ready to accept money.

DATA SPESIFICATION

BA data specification

| <u>Master Co</u> Reset BA | <u>mmand</u> | Code 0x02h | <u>IU Response Data</u> ACK |
|-------------------------------|--|--|--|
| <u>Master Co</u> Get BA Se | <u>mmand</u> t-up Status | Code 0x03H | <u>IU Response Data</u> max 28 bytes: B1 – B27 |
| B1 B2 B3 – B4 | Indicates current Country Code – | Feature Level 1 byte ent feature level of the bill validator. Currently defined level one. | |
| | | nal Telephone Code for the country that the Validator is set-up for. BCD. For example, the code for the USA is 00 01H | |
| B5 – B6 | - | actor – 2 bytes bill values must be evenly divisible by this number. For example, this 0064H for the USA. | |
| B7 | Decimal Places Indicates the nu be set to 02H fo | mber of decimal place | es on a credit display. For example, this could |
| B8 – B9 | Stacker Capacity Indicates the nur 400 bill capacity | mber of bills that the s | tacker will hold. For example, a stacker with a |
| B10 – B11 | | curity level for bill ty | pes 0 to 15. Since not all validators support t do not have this feature must report a "high" |

B12 Escrow/No Escrow – 1 byte Indicates the escrow capacity of the bill validator. If Z11 = 0HH, the bill validator does not have escrow capability. If Z11 = FFH, the bill validator has escrow capability.

B13 – B28 Bill Type Credit – 16 bytes

Indicates the value of the bill types 0 to 15. Values must be sent in ascending order. This number is the bill's monetary value divided by the bill scaling factor. Unused bill types are sent as OOH. Unsent bill types are assumed to be zero. FFH bills are assumed to be vend tokens.

B29 (or last byte) Check Sum. This byte is a sum of all bytes except first byte.

Master Command Code IU Response Data Enable/Disable BA 0x04 ACK The Master command is 6 bytes. command 0x04 **B**1 B2-B3 Bill enable. Indicates what types of bills are accepted. b15 b14 b13 b12 b11...b2 b1 b0 B2 **B**3 Bill types are 0 to 15. A bit is set to indicate acceptance of that bill type. Sending 0000h disables the Bill Validator B4-B5 Bill Escrow Enable b15 b14 b13 b12 b11...b2 b1 b0 B4 **B5** Bill types are 0 to 15. A bit is set to indicate enable of escrow for a bill type. B6 Check sum of the B2..B5

| Master Command | Code | IU Response Data |
|--------------------|-------------|-------------------------|
| Accept Bill | 0x05 | ACK |
| Master Command | Code | IU Response Data |
| Return Bill | 0x06 | ACK |
| Master Command | Code | <u>IU Response Data</u> |
| Get Stacker Info | 0x07 | 4 bytes |
| P1 Number of bytes | that follow | - |

- B1 Number of bytes that follow
- B2 "Fxxxxxx" F=1 if the stacker is full, 0 if not
- B3 "xxxxxxx" together with B2 the number of bills in the stacker
- B4 Check Sum (except B1)

| Master Command | Code | IU Response Data |
|----------------------------|----------------|----------------------|
| BA Security command | 0x08 | ACK |
| The Master command are 4 | bytes: | |
| B1 - 0x08 | | |
| B2,B3 – data | | |
| B4 – check sum of B1 and E | 32 | |
| b15 b14 b13 b12 b1 | l b10 b9 b8 b7 | b6 b5 b4 b3 b2 b1 b0 |
| | | |

B2 B3 A bit is set to indicate the type of bill(s), which are set to a "high" security level.

| Master Command BA Expansion command The Master command is 3 by Y1 is the command 0x08 | Code 0x09 /tes: | <u>IU Response Data</u> 31 bytes |
|---|-----------------------|---|
| Y2 is 0x0 Y3 is checksum of data byte | (only B2) = 0x0 | |
| Response bytes: | (0117 BZ) = 000 | , |
| B1 - number of bytes that fol | llows | |
| B2-B4 – Manufacture Code | | |
| B5-B16 – Serial Number of B17- B28 – Model and revis | | |
| B17- B28 – Model and Tevis B29-B30 – Software Versior | | |
| | | |
| Bill Acceptor activity data. | | |
| Master Command | Code | <u>IU Response Data</u> |
| Get Status (Poll) | 0x01H | Header and possibly BA data May be up to 16 bytes |
| If a bill is accepted, the IU w B1 data message header B2 number of byte that i B3 one of the following: | s following | |
| B3 (1yyyxxxx) | | NOTE: These responses should be used to add or subtract credit. |

yyy = Bill Routing;

000: BILL STACKED 001: ESCROW POSITION 010: BILL RETURNED 011:NOT USED 100: DISABLED BILL REJECTED

xxxx = Bill Type (0 to 15)

B4 check sum

In the case of other BA activity: The following bytes may exist:

| (0000001) = | Defective Motor 3 – One of the motors has failed to perform its expected |
|--------------|---|
| | assignment. |
| (00000010) = | Sensor Problem 3 – One of the sensors has failed to provide its response. |
| (00000011) = | Validator Busy 2 – The validator is busy and cannot answer a detailed |
| | command right now. |

- (00000100) = ROM Checksum Error 3 The validator's internal checksum does not match the calculated checksum.
- (00000101) = Validator Jammed 3 A bill(s) has jammed in the acceptance path.
- (00000110) = Validator was reset 1 The validator has been reset since the last POLL.
- (00000111) = Bill Removed 1 A bill in the escrow position has been removed by an unknown means. A BILL RETURNED message should also be sent.
- (00001000) = Cash Box out of position 3 The validator has detected the cash box to be open or removed.
- (00001001) = Unit Disabled 2 The validator has been disabled, by the VMC or because of internal conditions.
- (00001010) = Invalid Escrow request 1 An ESCROW command was requested for a bill not in the escrow position.
- (00001011) = Bill Rejected 1 = A bill was detected, but rejected because it could not be identified.
- (010xxxxx) = Number of attempts to input a bill while validator is disabled.1

CC data specification

| Master Command | Code | <u>IU Response Data</u> |
|--|----------|---|
| Reset CC_ | 0x0A | ACK |
| Master Command Get CC Set-up Status | Code0x0B | <u>IU Response Data</u> 24 bytes: B1 - B24 |

B1 number of following bytes

B2 Changer Feature Level - 1 byte

Indicates the feature level of the changer. This will distinguish the changer feature level to the VMC.

Current defined levels:

Level 2: Supports "core" command set. These are: RESET, STATUS, and TUBE STATUS, POLL, COIN TYPE, and DISPENSE.

Level 3: Supports level two and the EXPANSION command addition changer model number, manufacturer code, turning revision, etc. See the details of EXPANSION command later in this document.

B3 - B4 = Country Code - 2 bytes

The International Telephone Code for the country that the changer is set-up for, is sent in packed BCD. For example, the USA code is 00 01H

B5 Coin Scaling Factor - 1 byte

All accepted coin values must be evenly divisible by this number. For example, this could be set to 05H for the USA nickel.

B6 Decimal Places - 1 byte Indicates the number of decimal places on a credit display. For example, this could be set to 02H in the USA.

B7 – B8 Coin Type Routing - 2 bytes

Indicates what coin types can be routed to the Changer's tubes.

b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0

B8

B7

Bit is set to indicate a coin type can be routed to the tube. Valid coin type is 0 to 15.

B9 - B24Indicates the value of coin types 0 to 15. Values must be sent in ascending order. This number is the coin's monetary value divided by the coin scaling factor. Unused coin types are sent as 00H. Unsent coin types are assumed to be zero. It is not necessary to send all coin types. Coin type credits sent as FFH are assumed to be vend tokens. That is, their value is assumed to worth one vend.

The bytes position in the 16 byte string indicates the coin type(s). For example, the first byte sent would indicate the value of coin type 0, the second byte sent would indicate the value of coin type 1, and so on. For example, the USA coin types may be; Coin type 0 =nickel, Coin type 1 = dime, Coin type 2 = quarter, Coin type 3 = dollar.

ACK

IU Response Data

Master Command Code Enable/Disable CC 0x0CThe Master command is 6 bytes. **B**1 command 0x0C

B2 – B3 Coin Enable - 2 bytes b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0 **B**2 **B3**

A bit is set to indicate a coin type is accepted. For example, bit 6 is set to indicate coin type 6, bit 15 is set to indicated coin type 15, and so on. To disable the changer, disable all coin types by sending a data block containing 000H. All coins are automatically disabled upon reset.

B4 – B5= Manual Dispense Enable - 2 bytes b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0 **B**4 B5

A bit is set to indicate dispense enable. For example, bit 2 is set to enable dispensing of coin type 2. This command enables/disables manual dispensing using optional inventory switches. All manual dispensing switches are automatically enabled upon reset.

B6 is a check sum of the data byte (B2..B5)

| Master Command | Code | <u>IU Response Data</u> |
|-----------------------------------|-------------------------|---|
| Get CC Tube Status | 0x0D | 20 bytes |
| B1 number of following byte | S | |
| B2 – B3 Tube Full Status - 2 | bytes | |
| Indicates status of coin tube f | For coin types 0 to 15. | |
| b15 b14 b13 b12 b11 b1- b9 | b8 b7 b6 b5 b4 b3 b2 t | b1 b0 |
| B2 | B3 | |
| A bit is set to indicate a full t | tube. For example, bit | 7 = set would indicate the tube for coin type 7 |
| is full. | | |
| D4 D10 T 1 C 1(1 | | |

B4 – B19 Tube Status - 16 bytes

Indicates the greatest number of coins that the changer "knows" definitely are present in the coin tubes. A bytes position in the 16 string indicates the number of coins in a tube for a particular coin type. For example, the first byte sent indicates the number of coins in a tube for coin type 0. Unsent bytes are assumed to be zero.

NOTE: If a changer can detect a tube jam, defective tube sensor, or other malfunction it will indicate the tube is "bad" by sending a tube full status and a count of zero for the malfunctioning coin type.

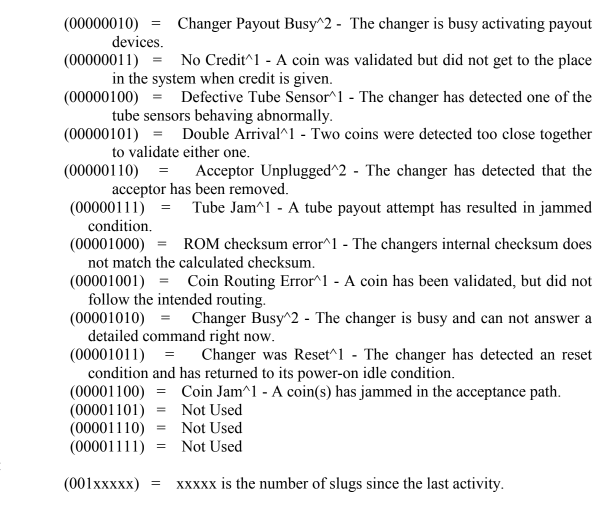
B20 is check sum

Master Command Code IU Response Data ACK CC Change command 0x0EThe Master command is 3 bytes. B1 command 0x0D B2 b7 b6 b5 b4 b3 b2 b1 b0 Bits b3, b2, b1, b0 indicate to be dispensed. Valid codes are 0H to FH to indicate coin types 0 to 15. Bits b7, b6, b5, b4 indicated the number of coins to be dispensed. NOTE: If two coin types have the same value, the highest coin type should be paid out first. B3 is a check sum (the same as B2) Coin Changer activity data. Master Command Code IU Response Data Get Status (Poll) 0x01H Header and possibly BA data May be up to 16 bytes B1 data message header number of byte that is following **B**2 Then may follow up to 16 CC data bytes. Last byte always is a check sum. CC data bytes. Coins Dispensed Manually: Byte 1 Byte 2 (lyyyxxxx) (ZZZZZZZZZ) The number of coins dispensed. = ууу The coin type dispensed (0 to 15). XXX = The number of coins in the tube 77777777 = Coins Deposited: Byte 1 Byte 2

| Dyic I Dyic 2 | | | | | |
|---------------|------------|--------------------------------|---|--|--|
| (01yyxxxx) | (ZZZZZZZZ) | | | | |
| уу | = | Coin routing | 00: CASH BOX | | |
| | | | 01: TUBES | | |
| | | | 10: NOT USED | | |
| | | | 11: REJECT | | |
| XXX | = | Coin type deposited (0 to 15). | | | |
| ZZZZZZZZ | = | The number of | f coins in the tube for the coin type accepted. | | |
| | | | | | |

In case of other CC activity, the following bytes may me:

(00000001) = Escrow request^1 - An escrow lever activation has been detected.



Slug:

- NOTES: The Changer may send several of one type activity, up to 16 bytes total. This will permit zeroing counters such as slug, inventory, and status.
 - 1 Sent once each occurrence 2 Sent once each POLL

| Master Command CC Expansion command | <u>Code</u> 0x0E | Sub-command 0x0 | <u>IU Response Data</u> 35bytes | | | | |
|--|---------------------|--------------------|------------------------------------|--|--|--|--|
| The Master command is 3 by | | 0.10 | 550,005 | | | | |
| YO - OxOE | | | | | | | |
| Y1- 0x0 | | | | | | | |
| Y2 - 0x0 | | | | | | | |
| | | | | | | | |
| IU response: | | | | | | | |
| B1 number of following bytes | | | | | | | |
| B2B30 the same as for BA | | | | | | | |
| B3134 Optional features | | | | | | | |
| Each of the 32 bits indicate an optional features. If the bit is set the feature is available. | | | | | | | |
| b0 – Alternative pay-out method. This method allows changer designs that determine change | | | | | | | |
| payout. | | | | | | | |

b1 – Extended diagnostic command supported. b2 – Controlled manual fill and pay-out commands b3 b31 for future use Master Command Code Sub-command IU Response Data CC Expansion command 0x0E 0x01 ACK Features enable. This command is used to enable optional futures defined in B31...B34 above. The Master command is 6 bytes. B1 - 0x0EB2 - 0x01B3..B6 – data bytes B7 is check sum of B2...B6 Master Command Code Sub-command IU Response Data CC Expansion command 0x0E 0x02ACK The Master command is 4 bytes. B1 - 0x0EB2 - 0x02B3 – Value of coins to be paid out. This value is expressed as the number of coin scaling factors that would sum to the value. B4 – is check sum of the B1 and B2 Master Command Code Sub-command IU Response Data CC Expansion command 0x0F 0x03 18 bytes The Master command is 3 bytes. Y1- 0x0E Y2 - 0x03Y3 - 0x03IU response: B1 the number of following bytes B2...B17 Number of each coin type paid out B18 - check sum The rest of valid for IU expansion command are: Master Command Code Sub-command CC Expansion command 0x0E 0x04 Master Command Code Sub-command CC Expansion command 0x0E 0x05 Master Command Code Sub-command CC Expansion command 0x0E 0x06 Master Command

The detail description of these commands can be found in the document "Multi-Drop Bus Communication protocol" - MDB/ICP. Knowledge of this protocol would be beneficial to developers using this product.

Code Sub-command

0x0E 0x07

CC Expansion command

PACKING LIST

- 1. Interface Unit
- 2. 24VAC (wall mount adapter)
- 3. USB Cable (Optional)
- 4. Coin Changer (Optional)
- 5. Bill Validator (Optional)
- 6. Floppy Disk with Operation manual.
- 7. Floppy Disk with "MDB Tester", which is a PC application, is available (purchased separately). The "MDB Tester" works with Windows 95, 98, ME, 2000, NT. No device driver is required.