

KISS BOX – DI8-DC (Digital Input 8 channel – DC) – Rev 6.5.--

- | | |
|--|---|
| 1. User Specific Commands MPC > I/O Card | 2 |
| 2. User Specific Commands I/O Card > MPC | 2 |
| 3. Editor | 3 |

1. User Specific commands MPC > I/O Card

Command		Answer	
\$A0	Read all channel Value	\$A1	All channel Value return
\$A2	Read single channel Value	\$A3	Single channel Value return
\$A4	Read all channel Value (UDP Broadcast)	\$A6	All channel Value return (UDP Broadcast)
\$A5	Start Read all channel Value (UDP Broadcast)		
\$A7	Stop Read all channel Value (UDP Broadcast)		

READ ALL CHANNEL VALUE

\$A0

SL: Slot # (\$00 to \$02 for BOX I/O3 and \$00 to \$07 for BOX I/O8)

READ SINGLE CHANNEL VALUE

\$A2

SL: Slot # (\$00 to \$02 for BOX I/O3 and \$00 to \$07 for BOX I/O8)

CH: Input # (\$00 to \$07)

READ ALL CHANNEL VALUE (UDP Broadcast)

\$A4

SL: Slot # (\$00 to \$02 for BOX I/O3 and \$00 to \$07 for BOX I/O8)

START READ ALL CHANNEL VALUE (UDP Broadcast)

\$A5

SL: Slot # (\$00 to \$02 for BOX I/O3 and \$00 to \$07 for BOX I/O8)

STOP READ ALL CHANNEL VALUE (UDP Broadcast)

\$A7

SL: Slot # (\$00 to \$02 for BOX I/O3 and \$00 to \$07 for BOX I/O8)

2. User Specific commands I/O Card > MPC

Command		Answer	
\$A1	All channel Value return		
\$A3	Single channel Value return		
\$A6	All channel Value return (UDP Broadcast)		

ALL CHANNEL VALUE RETURN

\$A1

SL: Slot # (\$00 to \$02 for BOX I/O3 and \$00 to \$07 for BOX I/O8)

V1 ... V8: Input 1 to Input 8 (\$00= Low, \$01= High)

SINGLE CHANNEL VALUE RETURN

\$A3

SL: Slot # (\$00 to \$02 for BOX I/O3 and \$00 to \$07 for BOX I/O8)

CH: Input # (\$00 to \$07)

VA: (\$00= Low, \$01= High)

ALL CHANNEL VALUE RETURN (UDP Broadcast)

\$A6

SL: Slot # (\$00 to \$02 for BOX I/O3 and \$00 to \$07 for BOX I/O8)

V1 ... V8: Input 1 to Input 8 (\$00= Low, \$01= High)

3. Editor Program

Default Value to displayed:

- All filter are Off
- UDP/IP command Refresh= 1S

