

Select Reader
ACS ACR1281 Dual Reader ICC 0
Refresh
Connect

Reader Firmware Version
ACR1281U_VB16.3

Configuration

Output Format
Decimal Word
Hexadecimal (Default)
Decimal in Byte
Decimal Word
6H-6H
8H-8H
10H-10H
14H-14H
20H-20H
6H-8D
6H-10D
8H-10D
10H-14D
20H-14D
14H-17D

Character Start
No Character(Default)

Character Between
Spacebar(Default)

Character End
Enter

☐ Buzzer On

Apply

Output Format	Input Example	Output	Comments
(6H-6H)	48 5B 93 D0	5B 93 D0	Accept the last 6 Digit (Hex) input and convert to 6 Digit (Hex) output.
(8H-8H)	48 5B 93 D0	48 5B 93 D0	Accept the last 8 Digit (Hex) input and convert to 8 Digit (Hex) output.
(10H-10H)	48 5B 93 D0	00 48 5B 93 D0	Accept the last 10 Digit (Hex) input and convert to 10 Digit (Hex) output, leading zero will be added to most significant bit (MSB) to match the output format.
(14H-14H)	48 5B 93 D0	00 00 00 48 5B 93 D0	Accept the last 14 Digit (Hex) input and convert to 14 Digit (Hex) output, leading zero will be added to most significant bit (MSB) to match the output format.
(20H-20H)	48 5B 93 D0	00 00 00 00 00 00 48 5B 93 D0	Accept the last 20 Digit (Hex) input and convert to 20 Digit (Hex) output, leading zero will be added to most significant bit (MSB) to match the output format.
(6H-8D)	48 5B 93 D0	06001616	Accept the last 6 Digit (Hex) input and convert to 8 Digit (Decimal) output, leading zero will be added to most significant bit (MSB) to match the output format.
(6H-10D)	48 5B 93 D0	0006001616	Accept the last 6 Digit (Hex) input and convert to 10 Digit (Decimal) output, leading zero will be added to most significant bit (MSB) to match the output format.
(8H-10D)	48 5B 93 D0	1213961168	Accept the last 8 Digit (Hex) input and convert to 10 bit (Decimal) output.
(10H-14D)	48 5B 93 D0	00001213961168	Accept the last 10 Digit (Hex) input and convert to 14 bit (Decimal) output, leading zero will be added to the most significant bit (MSB) to match the output format.
(2H4H-8D)	48 5B 93 D0	09137840	Convert the last 3 rd Digit (Hex) and last 2 nd & 1 st 4 Digit (Hex) to 8 Digit (Decimal) output, leading zero will be added to most significant bit (MSB) to match the output format.
14H-17D	48 5B 93 D0	00000001213961168	Accept the last 14 Digit (Hex) input and convert to 17 Digit (Decimal) output, leading zero will be added to most significant bit (MSB) to match the output format.

Remarks: The Output Format Selection" & "Buzzer On" features only available to ACR1281U-C2 Firmware VB16 or above.