

Setting 56bit no parity Wiegand output to match IE reader CSN output

Wiegand Settings

Name of Wiegand Format: Wiegand:

Format: TotalLen: EncodeType: ID From:

MSBFirst: MSDFirst:

Use Wiegand File Type
 New Format Old Format

Card Number Start: <input type="text" value="1"/> Range: <input type="text" value="56"/>	Facility Code Start: <input type="text" value="0"/> Range: <input type="text" value="0"/> Facility Code: <input type="text" value="0"/>	Agency Code Start: <input type="text" value="0"/> Range: <input type="text" value="0"/> Agency Code: <input type="text" value="0"/>
--	--	--

Format List:
.Standard 26
CSN_56_no-parity
CSN_56_no-parity1

Save Format Delete Format Set Format
Clear All Get Format

Parity Scheme

Parity 1
Type: Bit Position:
Starting Bit: Number of Bits:

Start Sentinel
Start: NumBits: Value:

Parity 2
Type: Bit Position:
Starting Bit: Number of Bits:

Stop Sentinel
Start: NumBits: Value:

Parity 3
Type: Bit Position:
Starting Bit: Number of Bits:

Pulse
Width: us Interval: x100 us

Check Sum
Type: Start Dig: NumDig: Range Start: Range NumDig: