

Card structure details to be provided by card issuer

Project name <i>e.g. name of organization or building in which cards are used</i>	
Card type	ISO 15693
Operation	Read a programmed card number (PCN) from card memory

To configure BALTECH RFID readers for ISO 15693 cards issued for the above project, please provide the following information about the card structure:

Block size <i>Number of bytes per block (4, 8, or 32)</i>		
Block number <i>Unique number of block in which the programmed card number (PCN) is stored</i>		
Use “Read Multiple Bocks” command? <i>Select Yes, if cards do not support the “Read Single Block” command.</i>	Yes	No
PCN start position <i>Number of the byte within the block in which the programmed card number (PCN) starts.</i>		
PCN length <i>Length of the programmed card number (PCN) in bytes.</i>		
PCN encoding <i>Data format in which the programmed card number (PCN) is encoded on the card.</i>	BCD ASCII text (decimal digits) ASCII text (hexadecimal digits) Binary data (MSB first) Binary data (LSB first)	