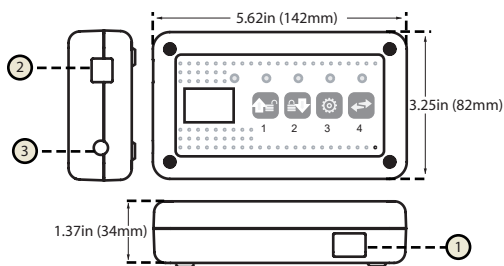
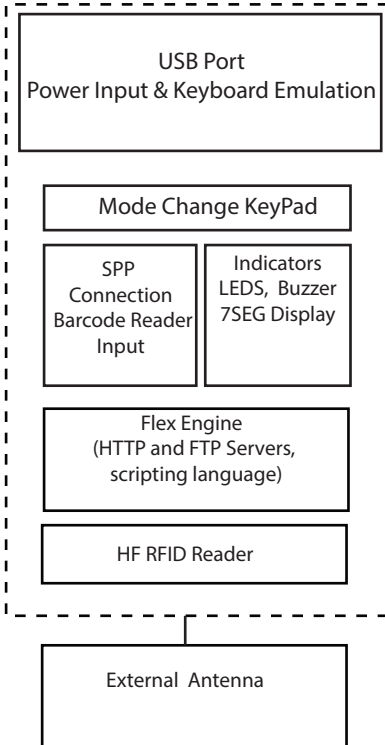




SR10



Smart Reader is a RFID reader with built-in intelligence. It means its operation does not require any software installation. This device reads RFID tag data from an external HF antenna and sends decoded data to a host computer through a USB connection as keyboard strokes. RFID data decoding is done internally by Intelletto Flex Engine scripting language that allows implementation of multiple encoding schemes depending on an application without a need for a host computer. Intelletto provides tailored application specific encoding schemes for library applications as well as other custom applications.

Smart Reader (SR10-B only) can also be used as programming station. Device accepts an external barcode reader input through a wireless connection enabling the user to encode a RFID tag with barcode data.

Smart Reader uses Intelletto patented one button click on a keyboard to send multiple tag data to a host computer.

Note: Items marked with \*\* are considered special orders (minimum order required or extra charge will apply)

Part Number	SR10	SR10-B
Package Option	<b>Libs Staff Station</b> contents: <ul style="list-style-type: none"> <li>- Smart Reader SR10-B</li> <li>- Desktop Antenna ANTH100-B</li> <li>- USB A/B Cable</li> <li>- Staff Station Engine for Library</li> </ul>	
Customization Option	Custom Branding (includes top label custom label) ** Custom Package (includes custom engine and accessories) **	
Connectivity	None	Wireless read range up to 20 meters
Certifications & Compliance	FCC, IC and RoHS	
HF Tag Protocols	ISO15693, ISO14443A/B, Tag-it, NFC Type2	
RF Power	200mW (23dBm) , 13.56MHz	
Enclosure Material	ABS	
Power Requirement	USB powered (5v)	
Storage Capacity	4Mbyte Serial Flash	
① ② ③ Ports	1x100/10 base T, RJ45 connector, 1x USB, 1x SMA	
Indicators	4xLEDS, 1x7SEG Display, Armed LED,	
Operating Temp.	0 up to +40 Centigrade	
Storage Temp.	-15 up to +70 Centigrade	
Dimensions	14.7mm [5.62"] 82.5mm[3.25"] 34.7mm [1.37"]	