# **ALR Technologies Data Cable Instructions for Use**

This USB data cable is intended to connect selected blood glucose meters to computers for data upload to the Health-e-Connect System.

#### **Setup Connection**

- 1. Plug USB connector from the cable into a computer USB port. The computer must have internet access.
- 2. The cable driver will be auto detected and installed through Windows Update. The cable is supported by Windows XP SP3, Vista SP2, Win7 and Win8 Operating Systems.

**Caution**: If an internet connection is not available or if any other operating system is used, data transfer to the Health-e-Connect System using the Data Cable may not occur.

Verify that your blood glucose meter is supported by the data cable.

**Caution**: Only the glucose meters listed in the table on the following page will work with the identified Data Cables. Use of other glucose meters is not supported.

4. Connect the glucose meter to the Universal Data Cable selecting the appropriate connector.

Note: Please check the ALRT web page at <a href="www.alrt.com">www.alrt.com</a> to see if additional devices are supported by the ALR Technologies data cable.

Made in China for : ALR Technologies Inc. 7400 Beaufont Springs Drive Suite 300 Richmond, VA23225 Phone: (804) 554-3500

www.alrt.com

PN: DCU-P-0005-04 R4 Mar 2013

# **USB Data Cable Model and Glucose Meter Compatibility Chart**

Glucose Meter		Data Cable Part Number				
Manufacturer	Model	DCU-001	DC2-001	DCP-001	DC3-001	DCI-001
Abbott Diabetes Care	FreeStyle <sup>®</sup> Freedom	+	+			
	Freestyle Lite®	+	+			
	Freedom Lite®	+	+			
	Precision Xtra®	+		+		
Bayer Healthcare	Contour <sup>®</sup>	+			+	
	Breeze®2	+			+	
LifeScan	OneTouch® Ultra 2	+			+	
	OneTouch® Ultra Mini	+			+	
Nipro Diagnostics	TRUEbalance™	+			+	
	TRUEresult®	+			+	
	TRUEtrack®	+			+	
Roche Diagnostics	ACCU-Chek® Aviva	+				+
	ACCU-Chek <sup>®</sup> Compact Plus	+				+

DCU-001 - Universal Data Cable with multi connector\_

DC2-001 – 2.5mm connector Data Cable

DC3-001 – 3.5mm connector Data Cable

DCP-001 - PX connector Data Cable

DCI -001 - Infrared Data Cable

PN: DCU-P-0005-04 R4 Mar 2013

### **FCC Regulatory Information**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

**Warning**: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and , if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## **Canadian ICES-0 Regulatory Information**

This Class B digital apparatus complies with Canadian ICES-003

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

PN: DCU-P-0005-04 R4

### **Additional Specifications:**

All ALRT data cables contain a USB Connector for attaching the cable to a computer.

To interface with other devices, the different cable models include:

- a. Universal Data Cable (Model: DCU-001)
  - 2.5mm stereo jack
  - 3.5mm stereo jack
  - PCB Connector jack
  - Infrared port
- b. 2.5mm Connector Data Cable (Model DC2-001)
  - 2.5mm stereo jack
- c. 3.5mm Connector Data Cable (Model: DC3-001)
  - 3.5mm stereo jack
- d. PX Data Cable (Model: DCP-001)
  - PCB connector
- e. Infrared Data Cable (DCI-001)
  - Infrared port

#### Cable Length:

- USB Cable: 1.5m
- 2.5mm Connector: 10cm3.5mm Connector: 10cm
- PCB Connector: 10cm

All cable wires are shielded and meet RoHS requirements.

PN: DCU-P-0005-04 R4 Mar 2013