

# **FCC VERIFICATION OF CONFORMITY**

BST11110261Y-1EC-3

We herewith confirm the following designated product:

### **ACCESS CONTROL READERS**

Trade Name: WatchNET Access

MODEL NO.: WAR-E10-STB, WAR-E10-STW, WAR-E10-COM, WAR-EMD-232, WAR-E10-DSP, WAR-E10-DKP, WAR-E10-VKR, WAR-E10-VKC, WAR-EM1-LRR, WAR-H10-COM, WAR-H10-DKP, WAR-H10-VKR, WAR-H10-VKC, WAR-M10-STW, WAR-M10-STB, WAR-M10-COM, WAR-MFD-232, WAR-S10-SSW, WAR-S10-SSB, WAR-S10-DSP, WAR-S10-DKP, WAR-S10-232, WAR-S10-ENC, WAR-MSR-ATM, WAR-BEM-485, WAR-BER-232, WAR-BEM-TCP, WAR-BEM-I65, WAR-BEM-USE WAR-H10-STB

(Product Identification)

has been tested and found in compliance with the requirements of 47 CFR PART 15 regulation & ANSI C63.4 for the evaluation of Class B of electromagnetic compatibility. It is only valid in connection with the test report number: BST11110261Y-1ER-3.

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.

(Identification of regulations/standards)

This declaration is the responsibility of the manufacturer/importer

## **WatchNET Access**

351 Ferrier Street, Unit #5, Markham, Ontario L3R 5Z2, Canada.

MANUFACTURER / IMPORTER

(Name /Address)

#### TEST LABORATORY

This is the results of test that was carried out by Shenzhen BST. from the submitted type samples of the product is in conformity with the specification of the respective standards.

The certificate holder has the right to fix the FCC-mark on the product complying with the required rules.

APHOLOGICAL CHRISTINA Manager

Nov. 25, 2011

# (Name)

(Date)

# Shenzhen BST Technology Co.,Ltd.

3F,Weames Technology Building,No. 10 Kefa Road,Science Park,Nanshan District,Shenzhen,Guangdong,China Tel: 400-882-9628 E-mail:christina@bst-lab.com Complaints hotline:86-755-26747756 http://www.bst-lab.com