

Switc





















-

Evolution in the IoT era savic-net G5 Accelerating open connectivity for the IoT era

2004 Latest IT technology, such as Web accessibility, is incorporated, with focus on flexibility savic-net FX series

PC-Based BA System Savic-net EV series 1996

System runs on a personal computer; focus on open evolution savic-net EV series

Savernet series 1987

Integrated BA system for the intelligent building era savic-net series

Microcomputer BA System SAVIC series

1980 SAVIC series developed in-house for Japan-scale buildings

Digital BA System DELTA series 1972 The DELTA series, consisting of minicomputers and digital communication lines, was imported from Honeywell and sold

Analog-matrix BA System

series 1968 The 6J system with standardized central monitoring panel was developed

Web-Accessible Networked BA System Savic-net FX series

Distributed Microcomputer BA System

Azbil 0 \bigcirc ation 2012

Co Za 2012 2003

Co. Ltd.	Building Systems	Yamatake
2	00	3
1	99	8

Hon vell C O J

Ltd, 1998 1966

a 1906

2010

2000

1990

1980

1970

1960

2013Energy **Conservation Act** was revised

2008Energy **Conservation Act** was revised

2005Energy **Conservation Act** was revised

2002Energy **Conservation Act** was revised

1998Energy **Conservation Act** was revised

2005 Global Climate Change Action/Kyoto Protocol was adopted

2003 **BACnet** was adopted as ISO 16484-5

1997 Global Climate Change Action/Kyoto Conference was held

1995 BACnet was adopted as ASHRAE/ANSI Standard 135

1979Energy **Conservation Act** was enacted

0

Enstanting

Change was held