REMOTE MONITORING SYSTEM **FEATURES** 

EFFICIENCY, ENERGY AND FAULT DASHBOARD

monitors Efficency, Energy and predicts up to 80% of malfunctions

**SMART** CONTROL MANAGEMENT

supports control remotely and autonomous

IAQ Management

monitors Indoor **Air Quality with** auto-correction

# **ENERGY SAVING** MANAGEMENT

automatically fine-tunes VRV systems to operate in optimum condition

**EFFICIENT** RECOVERY MANAGEMENT performs emergency operation enables early recovery from sudden breakdowns

Scan to discover!



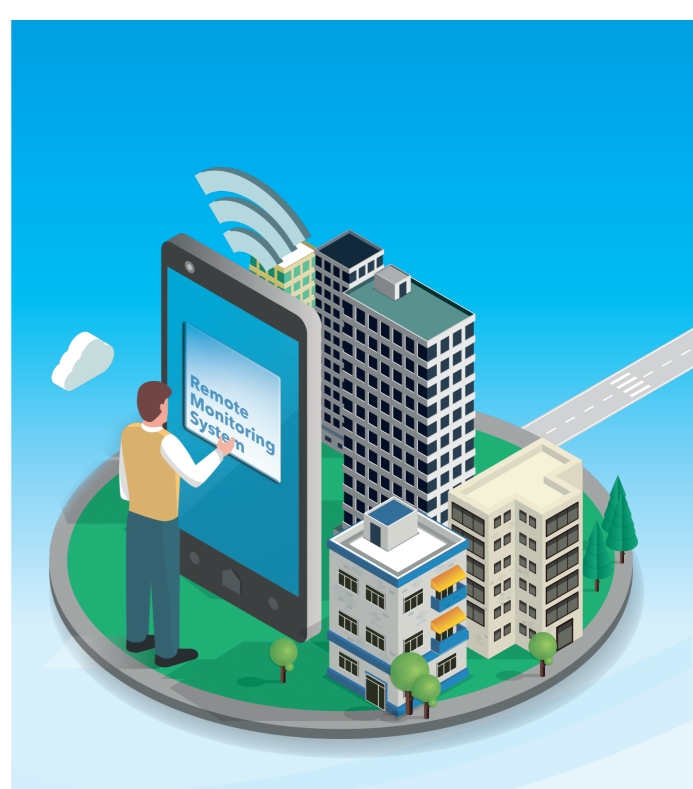


DAIKIN

DAIKIN AIRCONDITIONING (SINGAPORE) PTE LTD

10 Ang Mo Kio Industrial Park 2 Singapore 569501 Tel: 6583 8888 (Main Line) Tel: 6311 8686 (Service Call Centre) www.daikin.com.sg





**Turning Data into Smart Saving and Prediction DAIKIN REMOTE MONITORING SYSTEM** 

# **EFFICIENCY**, **ENERGY AND** FAULT DASHBOARD

Continuously monitor air-conditioning system efficiency and earn Green Mark Points with consistent observation and OEM malfunction analysis. Obtain up-to-date fault and prediction reports via email or a mobile application to facilitate effective maintenance planning.



# EFFICIENT RECOVERY MANAGEMENT

Performs emergency operation to provide continuity cooling when sudden breakdowns

# **IAO** MANAGEMENT

IAQ

. . . . . . . . . . . . . . . . .

Fault

# **SMART** CONTROL <u>\_\_\_\_\_</u> MANAGEMENT

Optimize operation with ease anytime, anywhere.

**KEY BENEFIT** 

Easy Deployme

24-hr Monitorin

**Breakdown Al** and Predictio

**Extended Equipm** Lifespan

**Smart Mainten** 

rs:	DAIKIN RMS CONTRACT*:	Efficiency, Energy and Fault Dashboard + Smart Control Management	Efficiency, Energy and Fault Dashboard + Smart Control Management + Efficient Recovery Management	Efficiency, Energy and Fault Dashboard + Smart Control Management + Energy Saving Management	Efficiency, Energy and Fault Dashboard + Smart Control Management + Efficient Recovery Management + Energy Saving Management	IAQ Ma
ient	Predictive analytics to reduce VRV systems breakdown and downtime	<b>Ø</b>	<b>Ø</b>		0	
ng	Get real-time malfunction notification and troubleshooting guide with historical report	<b>V</b>	<b></b>	<b></b>	<b></b>	
lert on	View power consumption and VRV System's Efficiency	<b>S</b>	<b></b>	<b></b>	<b></b>	
ment	Remote-controlled and autonomous control	<b>S</b>	<b></b>	<b></b>	<b></b>	
	Performs emergency operation to provide continuity cooling when sudden breakdowns		<b></b>		<b></b>	
nance	Fine-tunes and automatically regulate VRV systems to operate in optimum condition without compromising indoor comfort			<b>Ø</b>	<b>Ø</b>	
	Monitors Indoor Air Quality and auto-correction to ensure IAQ maintains at acceptable range					

Monitors Indoor Air Quality and auto-correction to ensure IAQ maintains at acceptable range.

Enhance operational efficiency and contribute significantly to saving costs in both maintenance and energy consumption.

agement

# Terms and conditions apply.

# TOWARDS SMART BUILDING MAINTENANCE

DAIKIN REMOTE MONITORING SYSTEM offers the smart choice for building owners\* to monitor, predict and earn maximum savings. Being the first to offer 24-hours access to updated diagnostics via multiple outputs, our system also provides continuous monitoring and air-conditioning systems. We help building owners reduce their HVAC energy expenses by up to 20%.

With technology as intuitive as Daikin's Remote Diagnosis System, building owners receive first-hand alerts of any service disruption and malfunctions in advance. Additionally, building owners attain more response time to rectify and address issues .

For more enquiries, please contact 6311 8686 (option 7) or email to service@daikin.com.sg

\*Owners who use VRVIII or later models only.