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!



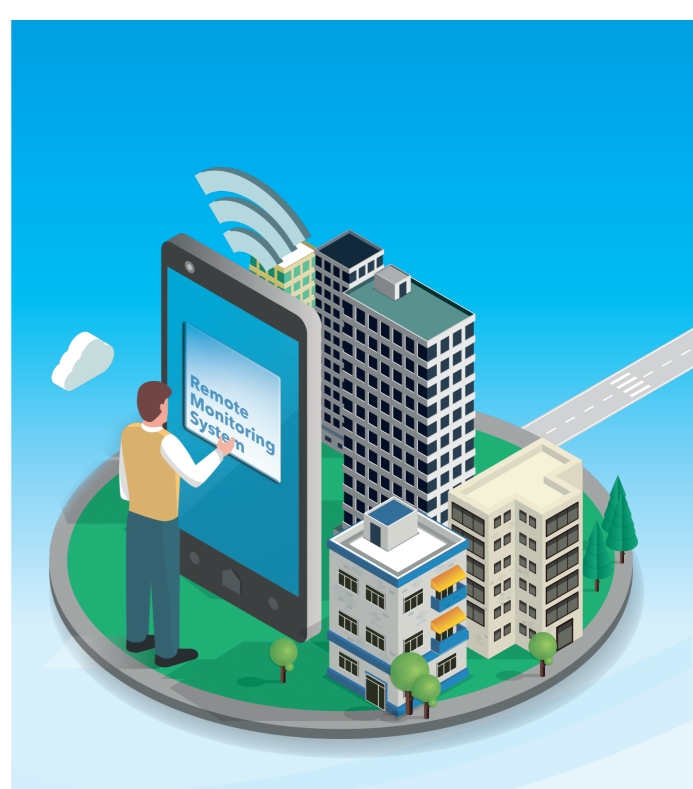


DAIKIN

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	Ø	Ø		0	
ng	Get real-time malfunction notification and troubleshooting guide with historical report	V				
lert on	View power consumption and VRV System's Efficiency	S				
ment	Remote-controlled and autonomous control	S				
	Performs emergency operation to provide continuity cooling when sudden breakdowns					
nance	Fine-tunes and automatically regulate VRV systems to operate in optimum condition without compromising indoor comfort			Ø	Ø	
	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.