



## SMART CONDITION MONITORING

for Predictive Maintenance



- Reliable online machine monitoring
- Easy startup with Plug&Play
- Flexible and expandable system
- Ideal for monitoring motors, gearboxes, pumps and fans

# **Smart Condition Monitoring**

Manufacturers need to respond to global competition and sourcing. Therefore, there is a need to look for solutions based on reducing cost, eliminating risks, improving system design and helping to manage maintenance to maximize reliable production. Condition monitoring offers a predictive approach to plant maintenance ensuring optimum asset performance, whilst keeping downtime to a minimum.



#### **Holistic Approach**

To optimize maintenance activities it is crucial to have up to date visibility of the status of machinery including primary assets and services such as motors, fans, pumps, compressors and gearboxes.

Mitsubishi Electric offers this capability through its integrated solutions collecting live data from advanced measurement sensors for analysis by multiple levels of management systems enables a holistic approach.

#### **Standard Monitoring**

Increases in operating temperature, excessive current draw, changes in vibration characteristics and significant shifts in other operating parameters can all be indicative of impending problems in rotating machines.

#### **Advanced Monitoring**

Condition monitoring based on vibration analysis was once the province of experts work, but the introduction of SCM with smart sensors revolutionised condition monitoring.

The SCM solution monitors online the full range of parameters and complements 'traffic light' alerts with detailed diagnostics after a status change and vibration patterns out oft the norm in the application and offers for non-experts in-depth analysis and recommendations for actions to minimize unscheduled downtime and maximize asset availability. The maintenance can be scheduled in advance for key assets more effectively and generate significant reductions in losses, optimizing asset lifecycle management.

## PLUG & PLAY solution SMC KIT

Mitsubishi Electric has built on the Smart Condition Monitoring a solution named SCM Kit using the advanced FAG SmartCheck sensors for monitoring.

The SCM Kit is a pre-configured plugand-play solution delivered with multi-language touch operator interface and one vibration sensor.

The bi-directional data flow from multiple sensors is transferred over Ethernet to the integrated smart sensor controller for in-depth monitoring and more detailed analysis and information. This information can be redirected to higher level systems via network or telemetric remote services. Adaption of local external parameters is supported and can be linked via the sensor controller to the sensors for more precise analysis, like speed information from a motor.

Up to six sensors can be added to machines via the touch interface intuitively. With a simple teach function allowing the sensor and controller to learn the normal operating state of the machine.

Once set up, the SCM Kit provides 24/7 online monitoring of each asset and real-time alarms give the operator information about the type of condition. The clear text information includes advice for service and maintenance staff and the integrated statistical information indicate a developing problem on an individual machine and support a optimization of better maintenance and reduce the life-cycle cost.



Easy mounting of the SmartCheck sensor unit with a screw on top of the motor or gear box and connecting with a single cable due to Power over Ethernet (PoE) technology

#### **Operating Benefits**

The SCM analysis provides detailed diagnostics and more precise error identification with identifying the root cause and even recommendations as to what rectification actions should be taken.

- Predictable maintenance
   Plannable service month before breakdown
- Reliable online monitoring Patented sensor diagnosis
- Intelligent process monitoring
   Recording parameters in correlation with vibration signals
- Easy and intuitiv startupPlug&Play solution pre-configured
- Intuitive operation
   Automatic adjustment of alarm thresholds
- Long term storage of historical data

Root cause analysis

- Flexible, expandable system
   Stand-alone or network system for new or existing applications
- Full service around machine diagnosis

Supporting remote and cloud services

#### **Functionalities**

Mitsubishi Electric's Smart Condition Monitoring system supports a number of functions that aid in predictive maintenance

- Bearing defect detection
- Imbalance detection
- Misalignment detection
- Lack of lubricant detection
- Temperature measurement
- Cavitation detection
- Phase failure recognition
- Resonance frequency detection
- Trend of damage development
- Clear text status messages

#### **Target Applications**

The Smart Condition Monitoring system overcomes the limitations of traditional sensors. The Smart Condition Monitoring system provides an improved solution for all rotating application with bearings:

- Electric and geared motors
- Fluid and vacuum pumps
- Ventilators and fans
- Gearboxes
- Compressors

#### **Application examples**



#### **Waste Water Plant**

Three Archimedes-Screw pumps with gear box, redundant, SCM Kit and three sensor, analog speed values, telemetric access and access point for SCADA. Break down of the gear box in a time frame of 1–3 years.

#### **Detected failure**

Four months after installation gear wheel defect detected

#### Costs

Overhaul of gear box: €1,000 New gear box: €5,500 Saving €4,500

#### **SCM** solution cost:

Hardware: €4,700 Installation: €1,000

Installation by Mitsubishi Electric partner



#### **Sugar Plant**

Four gear boxes at a sugar beetwashing machine, SCM Kit-1 COMPACT with four sensors. Buffer time during stop is 10 minutes.

#### Costs

6 hour unplanned stoppage à €60,000 during Champaign mode (€360,000) 1.5 hour stoppage with scheduled maintenance (€90,000) Saving: €270,000

#### **SCM** solution cost:

Hardware: €5,000 Installation: €3,000

Installation by System Integrator supported by Mitsubishi automation partner

### **The Smart Condition**

## **Monitoring Kit-1 COMPACT**

Simple decision. The SCM Kit-1 COMPACT is one of our SCM solutions and offers outstanding value and reduces costly downtime. It is a completely preconfigured condition monitoring solution for new or existing applications with one vibration sensor and is optionally expandable with up to six sensors.



SCM Kit-1 COMPACT	Part no.
Compact control cabinet H×W×D: 30×30×21 cm incl. SmartCheck-Kit pre-configured SmartCheck sensor #1 with 10 m Ethernet PoE connecting cable, expandable with up to six sensors. Mounting with M6 screw connection Integral programmable sensor controller for data processing and external signal handling Integral 4.3" operating display for visualisation and parameter adjustment PoE switch for data signals and sensor power supply	290578
Optional for expansion:	
FAG SmartCheck — preconfigured Kit sensor #2	298547
FAG SmartCheck — preconfigured Kit sensor #3	298548
FAG SmartCheck — preconfigured Kit sensor #4	298549
FAG SmartCheck — preconfigured Kit sensor #5	298550
FAG SmartCheck — preconfigured Kit sensor #6	298551
Ethernet cable 10 m for SCM Kit sensor	271188
Ethernet cable 20 m for SCM Kit sensor	271189
Ethernet cable 30 m for SCM Kit sensor	298545
Ethernet cable 50 m for SCM Kit sensor	297286
FAG SmartCheck SPM mounting adapter M8/M6	271184

European Offices				Representatives									
Mitsubishi Electric Europe B.V. Ger Mitsubishi-Electric-Platz 1 D-40882 Ratingen Phone: +49 (0) 2102 / 486-0	ermany	Mitsubishi Electric (Russia) LLC 2 bld. 1, Letnikovskaya st. RU-115114 Moscow Phone: +7 495 / 721 2070	Russia	GEVA Wiener Straße 89 A-2500 Baden Phone: +43 (0)2252 / 85 55 20	Austria	Electrobit OÜ Pärnu mnt. 160i EST-11317, Tallinn Phone: +372 6518 140	Estonia	ALFATRADE Ltd. 99, Paola Hill Malta-Paola PLA 1702 Phone: +356 (0)21 / 697 816	Malta	OMNI RAY AG Im Schörli 5 CH-8600 Dübendorf Phone: +41 (0)44 / 802 28 80	Switzerland	EIM Energy 3 Roxy Square ET-11341 Heliopolis, Cairo Phone: +202 24552559	Egypt
Mitsubishi Electric Europe B.V. Czeci Pekařská 621/7 CZ-155 00 Praha 5 Phone: +420 255 719 200	ch Rep.	Mitsubishi Electric Europe B.V. Carretera de Rubí 76-80 Apdo. 420 E-08190 Sant Cugat del Vallés (Barcelona) Phone: +34 (0) 93 / 5653131	Spain	OOO TECHNIKON Prospect Nezavisimosti 177-9 BY-220125 Minsk Phone: +375 (0)17 / 393 1177	Belarus	UTU Automation Oy Peltotie 37 FIN-28400 Ulvila Phone: +358 (0)207 / 463 500	Finland	INTEHSIS SRL bld. Traian 23/1 MD-2060 Kishinev Phone: +373 (0)22 / 66 4242	Moldova	CSC- AUTOMATION Ltd. 4 B, Yevhena Sverstyuka Str. UA-02002 Kiev Phone: +380 (0)44 / 494 33 44	Ukraine	CEG LIBAN Cebaco Center/Block A Autostrac Lebanon-Beirut Phone: +961 (0)1/240 445	<b>Lebanon</b> de DORA
Mitsubishi Electric Europe B.V. 25, Boulevard des Bouvets F-92741 Nanterre Cedex Phone: +33 (0) 1 / 55 68 55 68	France	Mitsubishi Electric Europe B.V. (Scandinavia) Sv Hedvig Möllers gata 6 SE-223 55 Lund Phone: +46 (0) 8 625 10 00	veden	INEA RBT d.o.o. Bosnia and He Stegne 11 SI-1000 Ljubljana Phone: +386 (0)1/513 8116	rzegovina	UTECO A.B.E.E. 5, Mavrogenous Str. GR-18542 Piraeus Phone: +30 (0)211 / 1206-900	Greece	Fonseca S.A. R. João Francisco do Casal 87/89 PT-3801-997 Aveiro, Esgueira Phone: +351 (0)234 / 303 900	Portugal	ILAN & GAVISH Ltd. 24 Shenkar St., Kiryat Arie IL-49001 Petah-Tikva Phone: +972 (0)3 / 922 18 24	Israel	ADROIT TECHNOLOGIES 20 Waterford Office Park 189 Wit ZA-Fourways Phone: + 27 (0)11 / 658 8100	South Africa tkoppen Road
Mitsubishi Electric Europe B.V. Viale Colleoni 7 Palazzo Sirio I-20864 Agrate Brianza (MB) Phone: +39 039 / 60 53 1	Italy	Mitsubishi Electric Turkey Elektrik Ürünleri A.Ş. 1 Şerifali Mahallesi Kale Sokak No:41 TR-34775 Ümraniye-İSTANBUL Phone: +90 (216) 969 25 00	Turkey	AKHNATON 4, Andrei Ljapchev Blvd., PO Box 21 BG-1756 Sofia Phone: +359 (0)2 / 817 6000	Bulgaria	MELTRADE Kft. Fertő utca 14. HU-1107 Budapest Phone: +36 (0)1 / 431-9726	Hungary	Sirius Trading & Services Aleea Lacul Morii Nr. 3 RO-060841 Bucuresti, Sector 6 Phone: +40 (0)21 / 430 40 06	Romania	GIRIT CELADON Ltd. 12 H'aomanut Street IL-42505 Netanya Phone: +972 (0)9 / 863 39 80	Israel		
Mitsubishi Electric Europe B.V. Westgate Business Park, Ballymount IRL-Dublin 24 Phone: +353 (0)1 4198800	Ireland	Mitsubishi Electric Europe B.V. Travellers Lane UK-Hatfield, Herts. AL10 8XB Phone: +44 (0) 1707 / 28 87 80	UK	INEA CR Losinjska 4 a HR-10000 Zagreb Phone: +385 (0)1 / 36 940 - 01/ -0	<b>Croatia</b>	TOO Kazpromavtomatika UL Zhambyla 28 KAZ-100017 Karaganda Phone: +7 7212 / 50 10 00	Kazakhstan	INEA SR d.o.o. UI. Karadjordjeva 12/217 SER-11300 Smederevo Phone: +386 (026) 461 54 01	Serbia	SHERF MOTION TECHN. Ltd. Rehov Hamerkava 19 IL-58851 Holon Phone: +972 (0)3 / 559 54 62	Israel		
Mitsubishi Electric Europe B.V. Nethe Nijverheidsweg 23C NL-3641RP Mijdrecht Phone: +31 (0) 297 250 350	erlands			AutoCont C.S. S.R.O. Czech Kafkova 1853/3 CZ-702 00 Ostrava 2 Phone: +420 595 691 150	n Republic	OAK Integrator Products SIA Ritausmas iela 23 LV-1058 Riga Phone: +371 67842280	Latvia	SIMAP SK Dolné Pažite 603/97 SK-911 06 Trenčín Phone: +421 (0)32 743 04 72	Slovakia				
Mitsubishi Electric Europe B.V. ul. Krakowska 48 PL-32-083 Ballice Phone: +48 (0) 12 347 65 00	Poland			HANS FØLSGAARD A/S Theilgaards Torv 1 DK-4600 Køge Phone: +45 4320 8600	Denmark	Automatikos Centras, UAB Neries krantinė 14A-101 LT-48397 Kaunas Phone: +370 37 262707	Lithuania	INEA RBT d.o.o. Stegne 11 SI-1000 Ljubljana Phone: +386 (0)1 / 513 8116	Slovenia				

#### Version check

#### Mitsubishi Electric Europe B.V.



FA - European Business Group Mitsubishi-Electric-Platz 1 D-40882 Ratingen Germany Tel.: +49(0)2102-4860 Fax: +49(0)2102-4861120 info@mitsubishi-automation.com https://eu3a.mitsubishielectric.com