

SKF Multilog On-line System IMx-8/IMx-8Plus/ IMx-8WiFi

24/7 condition monitoring to improve machine reliability



SKF Multilog On-line System IMx-8/IMx-8Plus/IMx-8WiFi

The SKF Multilog On-line System IMx-8/IMx-8Plus/IMx-8WiFi, provide powerful solutions for condition monitoring applications requiring up to 8 analogue and 2 digital channels, per device. Coupled with SKF software, they provide a complete system for early fault detection and prevention, automatic advice for correcting existing or impending machine conditions and advanced condition based maintenance to improve reliability, availability and performance.

The SKF Multilog IMx-8/IMx-8Plus/ IMx-8WiFi pack a high-specification condition monitoring product into a compact form. They offer 8 analogue inputs and two digital channels for speed sensor inputs.

All modules provide easy network access to the vibration and other measurement data. An RS485 interface provides a Modbus RTU port for connection to a sensor, or optional GPS receiver, etc. for complementary data.

The SKF Multilog IMx-8/IMx-8Plus/ IMx-8WiFi integrate easily with SKF's Cloud service for data storage, data sharing and for SKF Remote Diagnostic Services.

The SKF Multilog IMx-8/IMx-8Plus/ IMx-8WiFi have several industry specific certifications and can typically be used in the following industries:

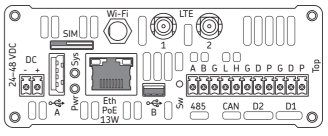
- Wind energy
- Marine
- Machine Tool
- · Process Industries

Features

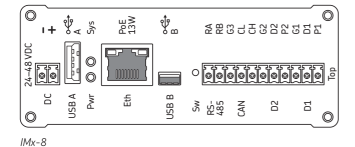
- No bigger than a paperback book
- 8 analogue inputs (typically vibration)
- 2 digital inputs (speed)
- Transducer power
- Simultaneous measurements on all channels
- Ethernet (RJ45): All variants
- WiFi: IMx-8PLUS and IMx-8WiFi
- Mobile: IMx-16PLUS
- DHCP client, capable
- On board clock calendar
- Supports NTP time synchronisation protocol
- Modbus TCP/IP (when Ethernet in use)
- Modbus RTU (via RS485 link)
- External (Modbus) GPS module available
- 22-50 V DC and/or Power over Ethernet
- Output relay drivers alarms and system
- Multi-parameter gating
- Multiple SKF enveloping filters
- Data buffering in non-volatile memory when communication is down
- 2 GB available for measurement data (vibration, speed, GPS position, etc.)
- Integrates to SKF's Cloud service and SKF Remote Diagnostic Services
- Local access via iOS and Android apps
- Bluetooth
- Multiple industry/environmental approvals:
 - CF
 - WEEE
 - RoHS
 - EMC immunity and emissions

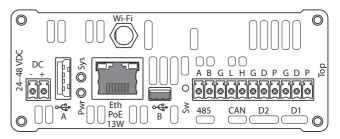
2 **5KF**.

IMx top connectors



IMx-8Plus





IMx-8WiFi

DC input power connection

USB A

Sw

Terminals are provided for the incoming DC power supply. A (2-way) connector is provided.

Pin	Description
+	24 to 48 V DC (nominal) 0 V DC

Connect the incoming DC power to the DC terminals. It is recommended that the supply be protected by a 2 A slow blow fuse.

The IMx-8/IMx-8Plus/IMx-8WiFi support Power over Ethernet (PoE) via the RJ45 connector and both power options can be applied to provide redundancy.

Host interface (Type A connector)

	in USB port A. The dongle support Bluetooth v4.0 Low Energy.
USB B	Service interface (Type mini-B) SKF can supply an isolated cable for USB port B.
LEDs	Pwr – Power (green, normally on) Sys – System (red, normally off)

D1 and D2 (Digital/tacho input connections)

Rescue button (maintenance mode)

The digital input channels D1 and D2 support common types of two-, three-wire tacho sensors. For each input, 3-terminals are available:

Pin	Description
G D P	GND / Return Signal Power

Digital sensor power is always enabled to the 'P' terminals. Peak current demand from the sensor should be no greater than the limit stated in the specifications, even if the average demand is less.

Eth (Ethernet)

Connector RJ45 with LED Network support 10/100 Mbit/s

Note: The Ethernet connection is isolated from the enclosure and is unrelated to G.

RS485 (2-wire) for Modbus RTU

Pin	Description
(485) A/RA	RS485 A
(485) B/RB	RS485 B
G/G3	GND

SKF provide one 120-ohm RS485 termination resistor (coloured black) with each IMx and another as part of CMON 4135. (Not required when connecting optional GPS module).

Notes:

Demountable terminal connectors

For the top connectors, one 11-way and one 2-way are provided.

Interfaces

When a LAN connection is being used, Modbus TCP/IP can also be supported, including some simultaneous use with Modbus RTU and support for multiple Modbus TCP/IP slave functionality.

On a LAN connection, the IMx can be configured as a DHCP client to obtain its IP address automatically.

Optional items

For optional items and accessories, refer to ordering information.

CAN

For vehicle systems interfacing (currently no firmware support)

IMx-8Plus/IMx-8WIFi specific

Wi-Fi

Wi-Fi antenna connection.
Wi-Fi connectivity provides an alternative method for a TCP connection to @ptitude Observer software (Monitor service). The selection of connection method (mobile data or LAN) is a configuration choice. LAN connection is available by either Wi-Fi or RJ45.

Standard	IEEE 802.11 b/g/n
Band	2.4 GHz
Network support	Open/secured
Security	WPA2-PSK
Auto connect	To a specified SSID
Antenna connector	SMA female

Whether mobile data or LAN connectivity is used the connection supports: DNS – server name lookup NTP – time synchronisation.

Micro SIM card slot (Mobile Data) IMx-8Plus only

Firmware configurable support for physical micro-SIM (this slot) or eSIM.

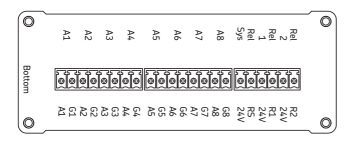
Network support	2G, 3G, 4G
Auto switching	Yes
Antenna connections	LTE 1 and LTE 2
	(SMA female)

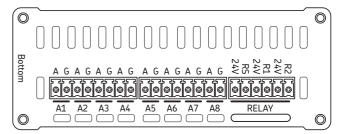
Additional notes for the IMx-8Plus:

Interfaces

Mobile data and Wi-Fi are alternative options for connection to @ptitude Observer software and multiple interfaces cannot be enabled simultaneously.

IMx bottom connectors





IMx-8Plus and IMx-8WiFi

IMx-8

Channels A1 to A8 support constant current accelerometers, current or voltage inputs.

Transducer power is enabled by configuration, on a per channel basis.

A1 to A8 (Analogue inputs 1-8)

Pin	Description	
A1 to A8 G1 to G8	Signal GND / Return	

Relay drivers (Digital outputs)

The IMx-8/IMx-8Plus/IMx-8WiFi provides 3 relay driver outputs for system, warning and alarm status annunciation.

Pin	Description
24V	Relay drive power
RS	System relay output
24V	Relay drive power
R1	Relay 1 output
24V	Relay drive power
R2	Relay 2 output

The RS, R1 and R2 connections are of a type known as 'open collector' or 'open drain'. The system relay is failsafe (alarms on loss of power), R1 and R2 are non-failsafe.

Notes:

Demountable terminal connectors

For the bottom connectors, two 8-way (A1 to A4, A5 to A8) and one 6-way (relay drivers) are provided.

Current signals

When connecting a 4-20 mA current signal to an analogue input an external load resistor is required. SKF provide a set of 250-ohm load resistors (coloured blue), as part of CMON 4135.

Specifications

Hardware

24-48 V DC nominal (22 to 50 V DC), supply fuse rating: T2AL Power input

10 W or less typical, 13 W maximum

Power over Ethernet PoE nominal voltage 48 V, 13 W maximum

Available as the main or as a redundant supply source

Analogue inputs

8 (A1 to A8) Quantity

Non-isolated, referenced to chassis/enclosure ground Input type

Input range Functionally: ±25 V (±28 V without damage)

90 dB

Impedance >100 kΩ Supported sensor types 2-wire:

Constant current accelerometers

Voltage signals (4-20 mA requires external load resistor to be fitted)

Analogue sensor power 4 mA constant current per sensor

Individually software enabled/disabled for each sensor

Sensor power has short circuit protection Automatic – software configurable 24-bit (one A/D converter per channel) 120 dB

Sensor and cable fault detection Analogue/Digital conversion Dynamic range

Signal to noise ratio

Digital inputs

Quantity 2 (D1 and D2)

Input type Non-isolated, referenced to chassis/enclosure ground

Input range Functionally: positive voltages up to 24 V (+27 V without damage)

Trigger level 2.9 V, hysteresis 0.1 V

 $1.6 \text{ k}\Omega$ Impedance

Supported sensor types 2- and 3-wire, including:

TTL level and other pulses up to +24 V

PNP sensors

On-line oil debris sensor (Gastops MetalSCAN) 24 V DC. Maximum, peak demand up to 30 mA per sensor Digital sensor power

Sensor power always enabled (available on a dedicated terminal)

Sensor power has short circuit protection

Digital outputs

Relay driver outputs 3 relay drivers (24 V DC)

2 for measurement alarming and 1 for system alarming

Total maximum drive current available: 70 mA

Minimum individual coil resistances: $345 \Omega (1 \text{ relay}),$ 690 Ω (2 relays)

1035 Ω (if 3 relays are in use)

Physical and environmental

Storage temperature range

Humidity

Connectors

Pollution degree

DIN rail (35 mm x 7.5 mm 'top hat' DIN rail) Mounting

Size (H x W x D): 172A x 104 x 40B mm (6.8 x 4.1 x 1.6 in.) Size (H is across the rail)

A: Height (H) does not include terminal connectors and Bluetooth dongle B: Depth (D) is unmounted and excluding DIN rail mounting bracket IMx-8: 465 g (1.03 lb), IMx-8Plus/IMx-8WiFi: 580 g (1.28 lb)

Device weights IP 30 (IP65 SKF cabinets available)

Operating temperature range IMx-8: -40 to +70 °C (-40 to +158 °F), IMx-8Plus/IMx-8WiFi: -40 to +65 °C

(-40 to +149 °F)

−50 to +85 °C (−58 to +185 °F)

95% (relative) non-condensing

2000 m (6 562 ft) Maximum altitude Measurement category

Cat II

Vibration tolerance 4-13.2 Hz 1 mm 13.2 – 100 Hz 0.7 g

Number of axes: 3 mutually perpendicular Pluggable terminal block connectors

The use of bootlace ferrules sized at 1.5 mm²/16 AWG is recommended

System specific connectors are used for LAN, USB and, where applicable, antenna

connections

Specifications cont.

Measurement capabilities

Analogue channels

Frequency range DC to 40 kHz Maximum sampling frequency 102.4 kHz -110 dB at 1 kHz Crosstalk rejection

Amplitude: ±2% (up to 20 kHz), ±5% (20 to 40 kHz) Vibration measurement accuracy

Phase: ±3° (up to 100 Hz)

Measurement types

Overall Acceleration, velocity, acceleration enveloping (gE*)

*SKF enveloping filters 1 to 4, for bearing damage detection

Optional high-pass (AC) filter, selectable cut-offs

RMS, true peak and peak-peak Detection

FFT resolution 100 to 6 400 lines, integration/differentiation in the frequency domain

FFT window function

Time waveform (TWF) 256 to 16 384 points (equivalent to FFT lines above)

Fixed frequency range or order tracking Acquisition types Synchronous measurements Configurable across (up to) all 8-channels

Alarm capabilities

Overall value Warning and alarm (window), scalar or vector (circular, amplitude/phase)

Adaptive alarming Alarm group support

Other measurement types

Modbus external channels 32 available

IMx derived points Calculated values based on measurement data

Digital channels

Frequency range From 0.016 Hz to 20 kHz (1 cpm - 1.2 Mcpm)

When used for order tracking, maximum pulse frequency is 2.5 kHz 0.05% of measurement value (typically 0.01% up to 2.5 kHz)

Speed accuracy

Other capabilities Pulse counting

Configurable pulses per rev. The product of pulses per rev and rotational speed is

subject to the maximum frequency range, limitation.

System interfaces

IMx-8Plus/IMx-8WiFi top connectors LTE antenna (IMx-8Plus only), LAN (Wi-Fi antenna and RJ45)

and RS485 terminals

USB A dongle provides: Bluetooth v4.0 Low Energy IMx-8 top connectors

RJ45 connector and RS485 terminals

USB A dongle provides: Bluetooth v4.0 Low Energy

Communication protocols Modbus RTU, Modbus TCP/IP

IEC 61850 (for communications networks in a sub-station environment)

Measurement data storage

Data storage on time, associated measurement value or alarm condition Modes

Measurements linked to GPS and speed data (when available)

Event capture trigger modes: Manual, Event, Scheduled and Run Cycle Internal clock calendar (backup power capacitor for about 1 week) Data time stamping support

(S)NTP time synchronisation protocol

Time can also be set from the IMx-Manager app On-board/internal buffering

4 GB (non-volatile/Flash memory): 1 GB for trend and dynamic data 1 GB for event capture and run cycles

2 GB reserved

Self-diagnostics

Built-in Automatic hardware monitoring and diagnosis (watchdog and self-testing)

Remote access Hardware, firmware identification and status information

Specifications cont.

Software/database/app support

Main software SKF @ptitude Observer

Software capabilities Measurement configuration, data storage, assessment, analysis, reporting

Automatic (IMx device) firmware update

Supporting software tool SKF @ptitude Observer Online device configurator

Tool capabilities Network configuration

Supporting software SKF Multilog IMx Manager apps for iOS and Android

App capabilities Network configuration Measurement configuration

SAT (Site Acceptance Test) and installation support

Firmware update

Report generation and data viewer

Set device time/date

Data repositories

Customer specific repository Machine (asset) templates

Network configurations

Firmware Customer security/protection

IMx devices and repository users are associated only to specific companies

Data is encrypted

Certifications and approvals

CE directive EMC Directive 2014/30/EU EN/IEC 61000-6-4:2018 **EMC** emissions EN/IEC 61000-6-2:2016 **EMC Immunity**

DNV GL Renewables DNVGL-SE-0439:2016-06 Certification of condition monitoring for Wind Turbines

Monitoring Systems for Wind Turbines

IACS E10:1991/rev 8:2021 Installation class: "General power distribution zone" Marine Type Approvals

DNV: DNVGL-CG-0339:2019 Location class: "All locations except Bridge and

Open deck" EMCA

ABS PDA: ABS Part 4:2021, Chapter 9, section 9, table 1 and table 2, Installation class:

"General power distribution zone"

Lloyds Register (pending): Lloyds Resister, Test Specification no. 1, 1st March 2019/1st

January 2021, Notice 1 Equipment in general power distribution zones

Certifications and approvals

EMC

CE certified (EU) Giteki certified (Japan)

FCC certified (North America)

DNV Renewables certificate

IMx-8Plus/IMx-8WiFi

When the IMx-8Plus is placed inside a metal outer enclosure: EN/IEC 61000-6-4, EN 50121-3-2, ETSI EN 301 489-1, -17 2014/53/EU (RED) including ETSI EN 300 328, ETSI EN 301 908-1

003-180238 - LTE with external antenna, 003-220101 - Wi-Fi with external antenna FCC Part 15B 107/109, ICES-003, FCC Part 15C 15.247 (d), RSS-447 sect. 5.55.5 FCC Part 22H 917/RSS-132 sect. 5.5, FCC Part 24E 328/RSS-133 sect 6.5,

FCC Part 25.53(h)/RSS-139 sect. 6.6

Valid only when the IMx-8Plus DIN rail version is mounted in an IP65 cabinet in a wind

turbine that is built according to the DNV GL wind turbine type approval.

Ordering information

CMON 4139

Part number Description **CMON 4108** SKF Multilog IMx-8 SKF Multilog IMx-8Plus CMON 4108-PLUS

CMON 4108-WIFI SKF Multilog IMx-8WiFi **CMON 4133** Mini USB cable (isolated) for all IMx-8 and IMx-16 variants CMON 4134 SKF Bluetooth dongle for all IMx-8 and IMx-16 variants

CMON 4135 Set of double deck connectors and resistors for Modbus termination, 4–20 mA inputs

and PT1000 inputs for all IMx-8 and IMx-16 variants*

Analogue isolator module (4-20 mA to voltage) for all IMx-8 and IMx-16 variants CMON 4136 **CMON 4137**

DIN rail mounted power supply for all IMx-8 and IMx-16 variants

External GPS module for all IMx-8/IMx-16 variants

CMON 4142 External antenna for SKF Multilog IMx-Rail/IMx-8Plus/IMx-16Plus CMON 4144 Screw-in type connectors for any IMx-8 or IMx-16 variant CMON 4145 Screwless plug-in type connectors for any IMx-8 or IMx-16 variant

CMON 4146 HMI Display for all IMx-8/IMx-16 variants

CMON 4150 IP65 cabinet with pre-drilled holes for any IMx-8 or IMx-16 variant **CMON 4151** IP65 cabinet without pre-drilled holes for any IMx-8 or IMx-16 variant

> *PT1000 inputs are only supported by the IMx-16/IMx-16Plus/IMx-16WiFi and the associated resistors are required for a SAT test. This accessory kit provides load resistors for up to eight channels of 4-20 mA signals.

IMx variants included in the "any" or "all" descriptions above are the IMx-8,

IMx-8Plus, IMx-8WiFi, IMx-16, IMx-16Plus and IMx-16WiFi.

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