NEW PLEX KNOCK MONITOR V3® TURNING TUNING INTO SCIENCE. NEVER MISS KNOCK AGAIN.





Description

The New PLEX Knock Monitor V3 is a fully re-envisioned and vastly improved professional knock detecion tool that doubles as a full spectrum CAN BUS datalogger for dyno tuners. The new powerful multi-core processor and dedicated hi-fidelity DSP enable cutting edge knock detection with gain per cylinder, knock signal windowing and engine position signal decoding supporting many OEM trigger patterns. The PKM V3 is housed in a new, much more ergonomic aluminum enclosure that features a high-brightness 2.8" colour TFT IPS display and membrane keypad and comes with an improved M8 industrial wiring and connector system, a 100Mbit Ethernet port and USB datalogging. It is also compatible with the PLEX Device Manager V2 and the PLEX PDA-WIN Data Analysis Software.

Applications

- Knock Detection
- Vibration Analysis
- Generic Datalogging
- Engine Tuning
- Dyno Datalogging

Key Features

- 2.8" High-brightness IPS TFT display
- ▶ Basic on-device configuration
- ▶ Powerful multi-core processor and new dedi cated audio DSP
- Multi-channel CAN BUS datalogging
- Real-time data streaming via Ethernet
- Unlimited USB datalogging
- Next-level knock detection with gain/cylinder
- Engine position signal decoding
- ► Hi-fi audio recording and playback function

Price Range

1089EUR - 1.399EUR

Technical Specifications

Inputs	
Knock/vibration sensor inputs	2
Analog inputs 0-5V	2 (shared)
Digital inputs 0-5V	2 (shared)
Engine Position/Trigger VR/Hall Inputs	2
Outputs	
Analog outputs 0-5V	2 (shared)
LEDs	4 RGB (configurable)
Communications	
Can Bus Ports	1
Ethernet Streaming/Logging	100Mbit
USB	2 (for config. & logging)
Internal Sensors	
Real Time Clock	with battery backup
Device/Sensor voltage monitor	+12V supp./+5V sensor supply
Device Temperature monitor	Yes
Ambient light sensor	-
Data Channels	
Max Data Channels	Basic 45 / HD 256
Max Flag Channels	Basic 45 / HD 256

ATTENTION - DISCLAIMER

©PLEX TUNING O.E. 2021 | The information contained in these documents is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of Plex Tuning OE. Additionally, all information in these documents is subject to changes without prior notice

NEW PLEX KNOCK MONITOR V3®

PAGE 2/3	ΡΑ	GE	2/3
-----------------	----	----	-----

Tochnical S	pecifications -	Continued
Technical S	pecifications -	Continueu

Data-logging continued	
Memory	USB Flash Dr. or PC logging
Log Rate Max	44kHz knock/vibration, 100Hz other data
Calculations	
Knock Metrics	intensity, count, event, thresh- old (per cylinder)
Knock Frequency Analysis	real-time
Math Channels	Basic 4 / HD 8
Screen	
Туре	RGB TFT IPS
Size	2.8" / 240 x 320 pixels
Brightness	900cd
Refresh rate	50Hz
User Interface	
# of Pages	24
Custom page design	
Colour themes	yes
Colour memes	yes
Electrical Data	
Supply Voltage Range	9-30V DC
Current Consumption	max. 2A at 12V
Operating Conditions	
Operating Conditions Temperature Range	-20 to +60 degC
remperature Range	
Physical	
Connectors	M8 power/CAN
	M8 knock signals
	M8 trigger/in-out/5V-sgnd
Dimensions mm	width: 132, height: 76, depth 26
Weight	250g
Material	CNC machined aluminum
Sealing / Ingress Protection	IP5x

PC Software

PLEX Device Manager V2	configuration	free
PLEX PDA-WIN	data analysis	free
PLEX PDA-WIN-PRO	data analysis	paid

Improvements vs previous version (V2)				
 Fully re-designed, more erg 	onomic hardwa	re		
 Fully re-designed electronic 	s & new powerf	ul processor		
New and improved connected	ors and wiring s	ystem		
New TFT IPS 2.8" bright col	lour display			
 Significantly improved knocl 	k detection accu	uracy (hi-fi)		
 Significantly enhanced knoc 		ons		
Real-time knock frequency a				
Multi-channel CAN BUS dat	00 0			
 Crank trigger pattern signal Knock signal windowing vs 				
 Per cylinder gain and thresh 				
 Audio recording and playba 				
Kusali Data 8 Matulas	_	_		
Knock Data & Metrics				
	Knock even			
	Knock three			
 Knock intensity Knock count 				
Product Versions	Product Versions			
■ PLEX-KM-V3-Basic (up	gradable)			
with/without knock sens	- /			
■ PLEX-KM-V3-HD				
with or without knock s	ensor set			
Version Comparison				
	BASIC	HD		
Knock Sensor Inputs	2	2		
CAN Bus Port	•	٠		
Detection per Cylinder	٠	٠		
Knock Threshold	2D	3 D		
USB Datalogging • •				
Ethernet	-	٠		
# of Data Channels	0.4	050		

of Data Channels 256 64 **Engine Position Inputs** for RPM only • Gain per Cylinder Gain per Sensor Knock Windowing Real-time FFT

ATTENTION - DISCLAIMER

©PLEX TUNING O.E. 2021 | The information contained in these documents is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of Plex Tuning OE. Additionally, all information in these documents is subject to changes without prior notice.

