

GASMET Product List		Notes
GASMET FTIR ANALYZERS		
DX4015	Gasmet DX4015 - for ambient air measurements, 50°C, MCT, built-in pump	-
DX4040	Gasmet DX4040 - for ambient air measurements, MCTP, built in pump, X7 PDA, includes GAS-LIB-402	-
OPTION FOR GASMET ANALYZERS		
GAS-OPT-001	12 V Power Supply Cable for DX models with ISO 4165 Connector (Cigarette Lighter)	DX4015 only
GAS-OPT-002	12 V Power Supply Cable for DX models with Battery Clips	DX4015 only
GAS-OPT-006	Transport case for DX models	DX4015 only
GAS-OPT-401	Additional battery for DX4040	DX4040 only
GAS-OPT-402	Battery charger and tester for DX4040, tabletop version	DX4040 only
GAS-OPT-405	Transport case for DX4040 (Pelican case)	DX4040 only
DATA INTERFACE		
GAS-SW-405	Calcmnet 4040 Professional (HASP encrypted USB licence key)	DX4040 only
GAS-SW-406	Spare HASP key for GAS-SW-405	DX4040 only
GAS-SW-415	Calcmnet 4040 Professional (HASP encrypted USB Micro licence key)	DX4040 only
GAS-SW-416	Spare HASP key for GAS-SW-415	DX4040 only
GAS-SW-425	Calcmnet 4040 Professional (HASP encrypted ExpressCard licence key)	DX4040 only
GAS-SW-426	Spare HASP key for GAS-SW-425	DX4040 only
APPLICATIONS / CALIBRATION		
GAS-APP-006	Greenhouse Gas (see attachment)	
GAS-LIB-402	Standard application: H2O, CO2, CO, CH4, N2O + selection of 20 gases - pre-programmed on PDA, INCLUDED IN DX4040 ANALYZER PRICE	From GAS-LIB-402 & GAS-LIB-406 list for DX4040
GAS-LIB-406	Customer specific application configured for Calcmnet 4040 PRO - max 50 components.	From GAS-LIB-402 & GAS-LIB-406 list for DX4040
GAS-LIB-409	NIST 5000+ gas library, for qualitative identification only, requires Calcmnet PRO	DX4040 only
ADDITIONAL DOCUMENTATION		
GAS-DOC-006	Laminated quick instructions for DX4040	
INSTALLATIONS, COMMISSIONING, TRAINING, CONSULTING		
INS-081	Consulting by Gasmet Technologies; price per hour	
INS-082	Installation per hour	
TRA-202	Using the DX4040 (3h)	Includes printed training material - 5 copies
WARRANTY EXTENSIONS		
SER-091	Gasmet analyzer warranty for 2nd year (1 year extension), including sample cell*	