



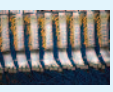








Mecmesin

testing to perfection

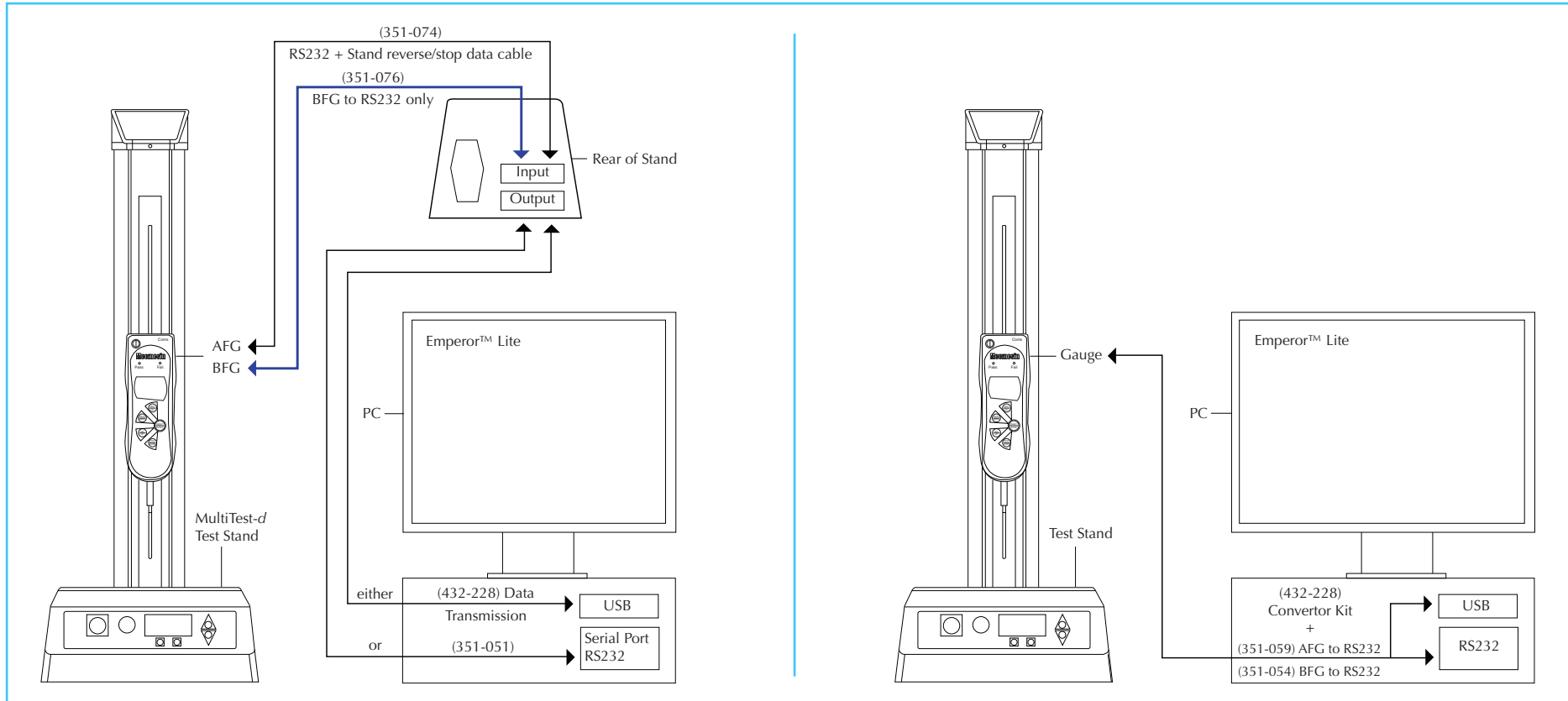
Interface Cables

The table below outlines the cables needed to output data from a Mecmesin instrument or test stand to a PC or other device

Connecting to...	PC with Emperor™ Lite Software		MultiTest-d	Digimatic	Analog	PLC Output	
	Direct via USB Port	Direct via RS232 Port	Stand Reverse & RS232 Data	RS232 Data			
							
Instrument / Stand	Mecmesin Part Numbers and Description		Mecmesin Part Numbers and Description		Mecmesin Part Numbers and Description		
 BFG Mk4	432-228 - RS232 to PC cable including convertor kit for USB + (351-054 - Cable BFG & Orbis to RS232 9 way)	351-054 - Cable BFG to RS232 9 way	N/A	351-076 - BFG to MultiTest-d stand (RS232 only cable)	351-055 - Cable BFG to Digimatic printer/Digicon-X Interface	351-057 - Cable BFG to Analogue Cable	N/A
 AFG / AFTI Mk4	432-228 - RS232 to PC cable including convertor kit for USB + (351-059 - Cable AFG/AFTI to RS232 9 way)	351-059 - Cable AFG/AFTI to RS232 9 way	351-074 - AFG to MultiTest-d stand reverse/stop + RS232 data cable	N/A	351-058 - Cable AFG to Digimatic printer/Digicon-X Interface	351-060 - Cable AFG Analogue Cable	351-063 - Cable AFG to PLC
 Tornado Mk2	432-228 - RS232 to PC cable including convertor kit for USB + (351-059 - Cable Tornado to RS232 9 way)	351-059 - Cable Tornado to RS232 9 way	N/A	N/A	351-058 - Cable Tornado to Digimatic printer/Digicon-X Interface	351-060 - Cable Tornado to Analogue Cable	351-063 - Cable Tornado to PLC
 Orbis Mk2	432-228 - RS232 to PC cable including convertor kit for USB + (351-059 - Cable Orbis to RS232 9 way)	351-059 - Cable Orbis to RS232 9 way	N/A	N/A	351-058 - Cable Orbis to Digimatic printer/Digicon-X Interface	351-060 - Cable Orbis to Analogue Cable	N/A
 MultiTest-d	432-228 - RS232 to PC cable including convertor kit for USB *also requires gauge to MultiTest-d Cable	351-051 - Cable 9 way D (m-f) *also requires gauge to MultiTest-d Cable	N/A	N/A	N/A	N/A	N/A
 MultiTest-x	432-228 - RS232 to PC cable including convertor kit for USB (Supplied with Test Stand)	351-051 - Cable 9 way D (m-f) (Supplied with Test Stand)	N/A	N/A	N/A	N/A	Upon Request

Mecmesin

testing to perfection



Typical MultiTest-d system showing the cables required to control stand and output data to a PC

Mecmesin reserves the right to alter equipment specifications without prior notice.

Head Office

Mecmesin Limited
 Newton House,
 Spring Copse Business Park,
 Slinfold, West Sussex,
 RH13 0SZ, United Kingdom.
 e: sales@mecmesin.com
 t: +44 (0) 1403 799979
 f: +44 (0) 1403 799975

North America

Mecmesin Corporation
 45921 Maries Road,
 Suite 120, Sterling,
 Virginia 20166,
 U.S.A.
 e: info@mecmesincorp.com
 t: +1 703 433 9247
 f: +1 703 444 9860

Asia

Mecmesin Asia Co. Ltd
 91/1 Chaiyo Building, 11th Floor,
 Room 1106, Rama 9 Road,
 Huaykwang, Bangkok, 10310,
 Thailand.
 e: sales@mecmesinasia.com
 t: +66 2 247 46 81
 f: +66 2 247 46 82

China

Mecmesin (Shanghai) Pte Ltd
 Unit 1308, Da Lian Road,
 No. 970 (Hi Shanghai Building 9),
 Yang Pu District, Shanghai,
 People's Republic of China.
 e: sales@mecmesin-china.com
 t: +86 21 3377 1733 / 1755
 f: +86 21 3377 1766



DISTRIBUTOR STAMP