

**CLIO METER FILE STRUCTURE**info@audiomatica.com**CLIO 8 METER FILE STRUCTURE**

The following table reports some details of the Multimeter file structure.

Position (Bytes)	Field	Type	Length (Bytes)	Notes
0	Undocumented Space	char	1020	
1020	Pressure	float	4	Pressure measured
1024	Voltage	float	4	Voltage measured
1028	Frequency	float	4	Frequency measured
1032	THD	float	4	THD measured
1036	IMD	float	4	IMD measured
1040	Resistance	float	4	Resistance measured
1044	Capacitance	float	4	Capacitance measured
1048	Inductance	float	4	Inductance measured

CLIO 10 METER FILE STRUCTURE

The following table reports some details of the Multimeter file structure.

Position (Bytes)	Field	Type	Length (Bytes)	Notes
0	Undocumented Space	char	3332	
3332	Pressure	float	4	Pressure measured
3336	Voltage	float	4	Voltage measured
3340	Frequency	float	4	Frequency measured
3344	THD	float	4	THD measured
3348	IMD	float	4	IMD measured
3352	Resistance	float	4	Resistance measured
3356	Capacitance	float	4	Capacitance measured
3360	Inductance	float	4	Inductance measured