

### Structure of XGD1 Security Sector

Length	Offset(s)	b <sub>0</sub>	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	b <sub>4</sub>	b <sub>5</sub>	b <sub>6</sub>	b <sub>7</sub>	
1	0x000	Version Number = 0x1				Book Type = 0xD				
1	0x001	Maximum Rate = 0xF				Disc Size = 0x0				
1	0x002	Layer Type = 0x1				Path = 1	Layer Count = 01		0	
1	0x003	Track Density = 0x0				Linear Density = 0x1				
4	0x004 – 0x007	Data Start Physical Sector								
4	0x008 – 0x00A	Data End Physical Sector								
4	0x00C – 0x00F	Layer0 End Physical Sector								
1	0x010	Reserved = 0000000								BCA = 0
703	0x011 – 0x2CF	Reserved = 0x00								
4	0x2D0 – 0x2D3	CPR_MAI Key								
44	0x2D4 – 0x2FF	Reserved = 0x00								
1	0x300	enCrypted Challenge Response Table – Version = 0x01								
1	0x301	enCrypted Challenge Response Table – Entries = 0x17								
253	0x302 – 0x3FE	23 enCrypted Challenge Responses (11 bytes each)								
32	0x3FF – 0x41E	Reserved = 0x00								
8	0x41F – 0x426	FILETIME – Creation Timestamp?								
16	0x427 – 0x436	Unknown 16 bytes (Certificate GUID ?)								
4	0x437 – 0x43A	Reserved = 0x00								
16	0x43B – 0x44A	Unknown 16 bytes (Authoring GUID ?)								
84	0x44B – 0x49E	Reserved = 0x00								
8	0x49F – 0x4A6	FILETIME – Authoring Timestamp								
4	0x4A7 – 0x4AA	time_t – Certificate Timestamp (early discs are all 0x00, if so then 0x427 is also 0x00)								
15	0x4AB – 0x4B9	Reserved = 0x00								
1	0x4BA	Unknown (Version?) = 0x01								
16	0x4BB – 0x4CA	Unknown 16 bytes (ISO Mastering GUID ?)								
20	0x4CB – 0x4DE	SHA-1 hash A								
256	0x4DF – 0x5DE	Signature A								
8	0x5DF – 0x5E6	FILETIME – Disc Mastering Timestamp								
4	0x5E7 – 0x5EA	Reserved = 0x00 (meant to be a time_t ?)								
15	0x5EB – 0x5F9	Reserved = 0x00								
1	0x5FA	Unknown = 0xFF (XGD1 discs from Mar-2007 onwards are 0x02 like XGD2)								
16	0x5FB – 0x60A	Unknown 16 bytes (Disc Mastering GUID ? 26 known variations for XGD1)								
20	0x60B – 0x61E	SHA-1 hash Bs								
64	0x61F – 0x65E	Signature B								
1	0x65F	SS Version = 0x01								
1	0x660	Number of Security Sector Ranges = 0x17 (23 ranges)								
207	0x661 – 0x72D	23 Challenge Response Data (9 bytes each, includes Security Sector Ranges)								
207	0x72E – 0x7FE	Duplicated 23 Challenge Response Data (9 bytes each)								
1	0x7FF	Reserved = 0x00								

### Structure of XGD1 Disc Manufacturing Information

Length	Offset(s)	b <sub>0</sub>	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	b <sub>4</sub>	b <sub>5</sub>	b <sub>6</sub>	b <sub>7</sub>
1	0x000	XGD Version = 0x01							
7	0x001 – 0x007	Reserved = 0x00							
8	0x008 – 0x00F	ASCII – XMID							
8	0x010 – 0x017	FILETIME – Timestamp							
1	0x018	XOR Key ID = (0x01 for Beta discs, 0x02 for Retail discs)							
1563	0x019 – 0x633	Reserved = 0x00							
460	0x634 – 0x7FF	Reserved = 0x00 (XGD2-style DMI trailer for XGD1 mastered March 2007 onwards)							

White = Fixed values, Green = Identical for same ISO, Red = Differs across disc mastering of same ISO, Highlight = Type