Byte-1	Byte-2	Byte-3	Byte-4	Byte-5	Byte- 6;7;8	Byte-9	Byte- 10;11;12	Byte-13	Byte- 14;15;16	Byte-17	Byte- 18;19;20	Byte-21	Byte- 22;23;24
0DH	header code bytes			20H	Acc-X	20H	Acc-Y	20H	Acc-Z	20H	extra/opt	20H	extra/opt

12 detik pertama

Image-Initial Bytes

Byte-1	Byte-2	Byte-3	Byte-4	Byte-5	Byte-6
0DH	head	der code t	FF	0DH	

60 detik berikutnya untuk opsi tanpa HOMING

	Byte-1	Byte-2	Byte-3	Byte-4	Byte-5	Byte-6				Byte-204
а	FF	RO	W (001 A	SCII)	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE
	FF ROW (002 ASCII)				8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE
	FF	FF			8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE
	FF	RO	W (200 A	SCII)	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE

60 detik berikutnya untuk opsi DENGAN HOMING

	Byte-1	Byte-2	Byte-3	Byte-4	Byte-5	Byte-6				Byte-204	Byte- 205	Byte-206	Byte- 207	Byte- 208
/a iAN	FF ROW (001 ASCII)			8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	FF	DATA KO	MPAS (	001 ASCII)	
	FF	RO	N (002 A	SCII)	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	FF	DATA KO	MPAS (	002 ASCII)
	FF			8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	FF				
	FF	RO	N (200 A	SCII)	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	8-bit GREY CODE	FF	DATA KO	MPAS (	200 ASCII)

## 8.6. Sistem Format Data