Common data block

Common data block				
age No.	Item No.	Item	Description 8222	Description 9100
ematolog	y analyzer i	nformation Type	Set the model of the hematology analyzer.	Set "MEK-822211".
		,	"MEK-822211"	
6, 14	2	Parameter No.	Set the number of measurable parameters.  102-03  1080: "1118"  102-07, 103-01  11122"	Set "1122".
			1122	
6, 14	3	Send data bytes	Set the total number of transferring data "01024".	Set the total number of transferring data "01024".
6 14	4	Sampling mode	Set the sample method.	Sat the sample method
6, 14	4	Sampling mode	Set the sample method.	Set the sample method.
6, 14	5	Parameter	Set the measuring parameters.  CBC-01ff: "CBC-1-01ff1"  CBC: "CBC-111111"  Work list: "WorklistIII"  Order rack: "Order!Rack!!"	Set the measuring parameters. CBS-Diff: "CBC:=1Diff1" CBC: "CBC:=1111111"
6, 14	6	Sample code	Sets the code for sample type. v02-03	Set space (0x20) x 2.
			Set space (0x20) x 2.  v02-07, v03-01 When measuring the normal sample, the No. of the normal range is set.  Control: "00" GROUP: "01" GROUP: "03" GROUP: "03" GROUP: "03" GROUP: "04" GROUP: "05"  X-R.L&J(NORMAL)	
	,	0 1 1 1 1		0
6, 14	7	Sample label	Set the code for sample type. When measuring the normal sample, the No. of the normal rage set Control: "CTRIIIIIIIII" - GROUP: "GROUPIIIIII" - GROUP: "GROUPIIIII" - K-R (NORMAL): "X-RINORMALIIII" - X-R (NORMAL): "X-RINORMALIIII" - X-R (HIGH): "X-RINORMALIIII" - L&J (ONGNAL): "L&JINORMALIIII" - L&J (OH): "L&JILORMALIIIII" - L&J (HIGH): "L&JIHORMALIIIII"	Set space (0x20) x 16. RS-232C接続の場合は、Spaceを遺信する。 WEK-9100では、9種類のHormal rangeグループを設定できる。 出一7でLISと接続している場合、LISから受信する過者情報を基に9つのグループ から条件に合ったMormal rangeグループを選用して、別定値にフラグを付けて、 LISに送信する。その際、8222で送信されていたグループコードは送信されない。 In case of RS-2322 connection, Space is sent. WEK-9100 can set 9 kinds of Hormal range group. If it is connected with LIS through HL-7。 MEK-9100 receives patient information from LIS. After that, it refers to the information, applies appropriate Hormal range group from the 9 groups and sends results with flags to LIS. During the process, group code, which was sent from MEK-8222, is not transmitted.
6, 14	8	Rack location	Set the ID and rack position.  1 Bytes:     rack ID: "1" to "9"     Emaergency sample: "E"     Open mode: "M"     Not use rack ID (other than emergency sample and open mode):     space (0x20) 2 to 3 Bytes:     rack position: "01" to "50"     Open mode: "MM" 4 Bytes: space (0x20) 5 Bytes: CR (0x00)  (Setting example) - Rack position 10: 10 - Emergency sample, rack Position 1: "E011" - Open mode: "MMM1"	Set the ID and rack position. I to 2 Bytes: rackID: "O1" to "80" Emmargency sample: No exist Open mode: "MM" Not use rack ID: No exist 3 to 4 Bytes: rack position: "O1" to "10" Open mode: "M" 5 Bytes: CR (0x00)  (Setting example) Rack ID 01 and sample position 03: 0103 Open mode: "MMMI" Cirkit Check: "!!!!"
easureme	nt data			
7, 14	3	ID	Set the sample ID number.	Set the sample ID number. 1-13 characters are set, but 14-20 characters aren't.
lag data 7	2	Reserve data	V02-03, V02-07 Set space (0x20) x 13 + space (0x20). V03-01 Set space (0x20) x 13 + CR (0x00).	Set space (0x20) x 13 + space (0x20).
7	4	Reserve data	V02-03, V02-07 Set space (0x20) x 13 + space (0x20). V03-01 Set space (0x20) x 13 + CR (0x00).	Set space (0x20) x 9 + space (0x20).
7	6	Reserve data	v02-03, v02-07	Set space (0x20) x 7 + space (0x20).
	•		V02-03, V02-07 Set space (0x20) x 13 + space (0x20). V03-01	, (,
			Set space (0x20) x 13 + CR (0x0D).	1

Extneded data block "I" is space (0x20)

	Actional design proof.						
Page No.	Item No.	Item	Description 8222	Description 9100			
Flag data							
8	2		Set the patient sex, MALE or FMALE. When not using the work list, a space(0x20) is set.	Set the patient sex MAE: "MAELE" - FEMALE: "FEMALE" - Unknown: "IIIII"			