

LAMPIRAN

Kode 7 bit ASCII

Posisi bit	Posisi bit 654							
	000	0001	010	011	100	101	110	111
0000	NUL	DLE	SPACE	0	@	P	'	p
0001	SOH	DC1	!	1	A	Q	a	q
0010	STX	DC2	“	2	B	R	b	r
0011	ETX	DC3	#	3	C	S	c	s
0100	EOT	DC4	\$	4	D	T	d	t
0101	ENQ	NAK	%	5	E	U	e	u
0110	ACK	SYN	&	6	F	V	f	v
0111	BEL	ETB	'	7	G	W	g	w
1000	BS	CAN	(8	H	X	h	x
1001	HT	EM)	9	I	Y	i	y
1010	LF	SUB	*	:	J	Z	j	z
1011	VT	ESC	+	;	K	[k	{
1100	FF	FS	,	<	L	\	l	
1101	CR	GS	-	=	M]	m	}
1110	SO	RS	.	>	N	^	n	~
1111	SI	US	/	?	O	_	o	DEL

NUL	Null / idle	DLE	Data link escape
SOH	Start of Header	DC1 - 4	Device control
STX	Start of text	NAK	negative acknowledgement
ETX	End of text	SYN	Synchronous idle
EOT	End of transmission	ETB	End of transmitted blok
ENQ	Enquiry	CAN	Cancel (error in data)
ACK	Acknowledgement	EM	End of medium
BEL	Audible signal	SUB	Special sequence
BS	Back space	ESC	Escape
HT	Horizontal tab	FS	File separator
LF	Line feed	GS	Group separator
VT	Vertical tab	RS	Record separator
FF	Form feed	US	Unit separator
CR	Carriage return	DEL	Delete/idle
SO	Shiftout		
SI	Shift in		

Posisi bit format kode =

6	5	4	3	2	1	0
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Penkodean kode digit desimal EBCDIC

Posisi bit	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
0000	NULL				SP	&	~ /									
0001		RES							a	j	s		A	J	S	0
0010		NL	BYP						b	k	t		B	K	T	1
0011		BS	LF	PN					c	l	u		C	L	U	2
0100	PF	IL	EOB	RS					d	m	v		D	M	V	3
0101	HT	BS	PRE	UC					e	n	w		E	N	W	4
0110	LC	IL		EOT					f	o	x		F	O	X	5
0111	DEL								g	p	y		G	P	Y	6
1000									h	q	z		H	Q	Z	7
1001									i	r			I	R		8
1010			SM													9
1011								:								
1100								#								
1101								@								
1110								,								
1111								=								

- | | | | | | |
|------|----------------|-----|--------------|-----|---------------------|
| NULL | Null./idle | NL | New line | PRE | Prefix |
| PF | Punch off | BS | Backspace | SM | Set mode |
| HT | Horizontal tab | IL | Idle | PN | Punch on |
| LC | Lower case | BYP | Bypass | RS | Reader stop |
| DEL | Delete | LF | Line feed | UC | Upper case |
| RES | Restore | EOB | End of block | EOT | End of Transmission |
| | | | | SP | Space |

Posisi bit format kode =

7	6	5	4	3	2	1	0
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