

# İŞLEM BUYRUKLARI - III

İşlem	Komut	Adr yön	Buyruk yapısı		Durum Kütüğü					A	Açıklama
			1. Sekizli	2. Sekizli	T	S	N	Y	E		
SİL	E	L	010011100	1000000	—	—	—	—	0	1	E ← 0
	Y	L	010011100	1000001	—	—	—	0	—	1	Y ← 0
	N	L	010011100	1000010	—	—	0	—	—	1	N ← 0
	S	L	010011100	1000011	—	0	—	—	—	1	S ← 0
	T	L	010011100	1000100	0	—	—	—	—	1	T ← 1
KUR	E	L	010011110	1000000	—	—	—	—	1	1	E ← 1
	Y	L	010011110	1000001	—	—	—	1	—	1	Y ← 1
	N	L	010011110	1000010	—	—	1	—	—	1	N ← 1
	S	L	010011110	1000011	—	1	—	—	—	1	S ← 1
	T	L	010011110	1000100	1	—	—	—	—	1	T ← 1
ART	Kli	L	011110000	0100000	↕	↕	↕	—	↕	2	Kli ← Kli + 1
AZT	Kli	L	011110001	0100001	↕	↕	↕	—	↕	2	Kli ← Kli - 1
ONA	Ai	L	010101000	0100000	—	—	—	0	0	2	İkili onluğa dönüştür
YİĞ	Ai	L	010101001	0100001	—	—	—	—	—	2	Ai dekinin yığına at
ÇEK	Ai	L	010101010	0100001	—	↕	↕	—	—	2	Yığındakini Ai ye çek
KİZ		L	110000000		—	—	—	—	—	1	Kesmeye izin ver
KEN		L	110000001		—	—	—	—	—	1	Kesmeyi engelle
GEÇ		L	110000010		—	—	—	—	—	1	Boş geç
DÖN		L	110000100		—	—	—	—	—	5	Altprogramdan dön
DÖNK		L	110000101		—	—	—	—	—	15	Kesme hizmet programından dön
KES		L	110000011		—	—	—	—	—	15	Yazılım kesmesi

# ÖTELEME ve DÖNME BUYRUKLARI

İşlem	Komut	Adr yön	Buyruk yapısı				Durum Kütüğü					A	Açıklama
			1. Sekizli	2. Sekizli	3. Sekizli	4. Sekizli	T	S	N	Y	E		
SOL	Ki	L	010101111	0100000	Ki		—	↕	↕	—	↕	1	
	<Adr>	D	000101111	0010101	Adr (Yük)	Adr (Düş)	—	↕	↕	—	↕	2	
	<CD>	K	000101111	0100011			—	↕	↕	—	↕	3	
	<SK+S>	S	000101111	0110101	S		—	↕	↕	—	↕	4	
	<SK+S>+R	R	000101111	1000011	S	R	—	↕	↕	—	↕	5	
	<SK+S>-R	Z	000101111	1010011	S	R	—	↕	↕	—	↕	5	
	<SK+CD+S>	U	000101111	1100011	S		—	↕	↕	—	↕	6	
	<YG+S>	Y	000101111	1110011	S		—	↕	↕	—	↕	4	
SAĞ	Ki	L	010111000	0100000	Ki		—	↕	↕	—	↕	1	
	<Adr>	D	000111000	0010101	Adr (Yük)	Adr (Düş)	—	↕	↕	—	↕	2	
	<CD>	K	000111000	0100011			—	↕	↕	—	↕	3	
	<SK+S>	S	000111000	0110101	S		—	↕	↕	—	↕	4	
	<SK+S>+R	R	000111000	1000011	S	R	—	↕	↕	—	↕	5	
	<SK+S>-R	Z	000111000	1010011	S	R	—	↕	↕	—	↕	5	
	<SK+CD+S>	U	000111000	1100011	S		—	↕	↕	—	↕	6	
	<YG+S>	Y	000111000	1110011	S		—	↕	↕	—	↕	4	
SAĞI	Ki	L	010111001	0100000	Ki		—	↕	↕	—	↕	1	
	<Adr>	D	000111001	0010101	Adr (Yük)	Adr (Düş)	—	↕	↕	—	↕	2	
	<CD>	K	000111001	0100011			—	↕	↕	—	↕	3	
	<SK+S>	S	000111001	0110101	S		—	↕	↕	—	↕	4	
	<SK+S>+R	R	000111001	1000011	S	R	—	↕	↕	—	↕	5	
	<SK+S>-R	Z	000111001	1010011	S	R	—	↕	↕	—	↕	5	
	<SK+CD+S>	U	000111001	1100011	S		—	↕	↕	—	↕	6	
	<YG+S>	Y	000111001	1110011	S		—	↕	↕	—	↕	4	
SOLD	Ki	L	010111010	0100000	Ki		—	↕	↕	—	↕	1	
	<Adr>	D	000111010	0010101	Adr (Yük)	Adr (Düş)	—	↕	↕	—	↕	2	
	<CD>	K	000111010	0100011			—	↕	↕	—	↕	3	
	<SK+S>	S	000111010	0110101	S		—	↕	↕	—	↕	4	
	<SK+S>+R	R	000111010	1000011	S	R	—	↕	↕	—	↕	5	
	<SK+S>-R	Z	000111010	1010011	S	R	—	↕	↕	—	↕	5	
	<SK+CD+S>	U	000111010	1100011	S		—	↕	↕	—	↕	6	
	<YG+S>	Y	000111010	1110011	S		—	↕	↕	—	↕	4	
SAĞD	Ki	L	010111011	0100000	Ki		—	↕	↕	—	↕	1	
	<Adr>	D	000111011	0010101	Adr (Yük)	Adr (Düş)	—	↕	↕	—	↕	2	
	<CD>	K	000111011	0100011			—	↕	↕	—	↕	3	
	<SK+S>	S	000111011	0110101	S		—	↕	↕	—	↕	4	
	<SK+S>+R	R	000111011	1000011	S	R	—	↕	↕	—	↕	5	
	<SK+S>-R	Z	000111011	1010011	S	R	—	↕	↕	—	↕	5	
	<SK+CD+S>	U	000111011	1100011	S		—	↕	↕	—	↕	6	
	<YG+S>	Y	000111011	1110011	S		—	↕	↕	—	↕	4	