

STANDARD  
HC

V	15	14	13	12	11	OutOut
ENQ	04	03	06	07	PRQ	2en
74HC4094	REGISTR					
PRO	RECEIVED	Q0	Q1	Q2	Q3	8
StdData	CLK	4	5	6	7	8
V	15	14	13	12	11	OutOut
ENQ	04	03	06	07	PRQ	2en
74HC4094	REGISTR					
PRO	RECEIVED	Q0	Q1	Q2	Q3	8
StdData	CLK	4	5	6	7	8
V	15	14	13	12	11	OutOut
ENQ	04	03	06	07	PRQ	2en
74HC4094	REGISTR					
PRO	RECEIVED	Q0	Q1	Q2	Q3	8
StdData	CLK	4	5	6	7	8
V	15	14	13	12	11	OutOut
ENQ	04	03	06	07	PRQ	2en
74HC4094	REGISTR					
PRO	RECEIVED	Q0	Q1	Q2	Q3	8
StdData	CLK	4	5	6	7	8
V	15	14	13	12	11	OutOut
ENQ	04	03	06	07	PRQ	2en
74HC4094	REGISTR					
PRO	RECEIVED	Q0	Q1	Q2	Q3	8
StdData	CLK	4	5	6	7	8
V	15	14	13	12	11	OutOut
ENQ	04	03	06	07	PRQ	2en
74HC4094	REGISTR					
PRO	RECEIVED	Q0	Q1	Q2	Q3	8
StdData	CLK	4	5	6	7	8
V	15	14	13	12	11	OutOut
ENQ	04	03	06	07	PRQ	2en
74HC4094	REGISTR					
PRO	RECEIVED	Q0	Q1	Q2	Q3	8
StdData	CLK	4	5	6	7	8
V	15	14	13	12	11	OutOut
ENQ	04	03	06	07	PRQ	2en
74HC4094	REGISTR					
PRO	RECEIVED	Q0	Q1	Q2	Q3	8
StdData	CLK	4	5	6	7	8
V	15	14	13	12	11	OutOut
ENQ	04	03	06	07	PRQ	2en
74HC4094	REGISTR					
PRO	RECEIVED	Q0	Q1	Q2	Q3	8
StdData	CLK	4	5	6	7	8