

U?D			
Y26	VCC33_49	VCPLL4	P13
W5			R15
W20			M11
V3			M19
V24	VCC33_46	VCPLL1	
U7	VCC33_45		Y19
U26	VCC33_44	VCC15_58	Y17
U20	VCC33_43	VCC15_57	Y15
R6	VCC33_42	VCC15_56	Y1
R3	VCC33_41	VCC15_55	W18
R27	VCC33_40	VCC15_54	W16
R24	VCC33_39	VCC15_53	W14
R20	VCC33_38	VCC15_52	V9
P21	VCC33_37	VCC15_51	V19
N26	VCC33_36	VCC15_50	V17
N23	VCC33_35	VCC15_49	V15
N20	VCC33_34	VCC15_48	V11
M6	VCC33_33	VCC15_47	U18
M3	VCC33_32	VCC15_46	U16
M27	VCC33_31	VCC15_45	U14
M21	VCC33_30	VCC15_44	U10
L5	VCC33_29	VCC15_43	T9
L25	VCC33_28	VCC15_42	T19
L20	VCC33_27	VCC15_41	T17
K21	VCC33_26	VCC15_40	T15
K19	VCC33_25	VCC15_39	T13
K17	VCC33_24	VCC15_38	T11
J3	VCC33_23	VCC15_37	R18
J27	VCC33_22	VCC15_36	R14
J24	VCC33_21	VCC15_35	R12
J20	VCC33_20	VCC15_34	R10
J18	VCC33_19	VCC15_33	P9
H5	VCC33_18	VCC15_32	P19
H26	VCC33_17	VCC15_31	P17
G23	VCC33_16	VCC15_30	P15
G10	VCC33_15	VCC15_29	P11
F6	VCC33_14	VCC15_28	N18
F3	VCC33_13	VCC15_27	N16
F21	VCC33_12	VCC15_26	N14
E9	VCC33_11	VCC15_25	N12
D4	VCC33_10	VCC15_24	N10
D26	VCC33_09	VCC15_23	M9
C9	VCC33_08	VCC15_22	M17
C6	VCC33_07	VCC15_21	M15
C29	VCC33_06	VCC15_20	M13
C24	VCC33_05	VCC15_19	L18
C21	VCC33_04	VCC15_18	L12
C1	VCC33_03	VCC15_17	L10
AA24	VCC33_02	VCC15_16	K9
	VCC33_01	VCC15_15	K13
AJ3		VCC15_14	K11
AH16	VCC25/18_29	VCC15_13	K10
AH11	VCC25/18_28	VCC15_12	J16
AF4	VCC25/18_27	VCC15_11	J14
AF26	VCC25/18_26	VCC15_10	J12
AF22	VCC25/18_25	VCC15_09	J10
AF20	VCC25/18_24	VCC15_08	H15
AF17	VCC25/18_23	VCC15_07	E16
AF13	VCC25/18_22	VCC15_06	E14
AF10	VCC25/18_21	VCC15_05	C18
AD6	VCC25/18_20	VCC15_04	C13
AD24	VCC25/18_19	VCC15_03	A15
AD19	VCC25/18_18	VCC15_02	A13
AD12	VCC25/18_17	VCC15_01	
AC20	VCC25/18_16		
AC10	VCC25/18_15		
AB9	VCC25/18_14		
AB7	VCC25/18_13		
AB19	VCC25/18_12		
AB17	VCC25/18_11		
AB15	VCC25/18_10		
AB13	VCC25/18_09		
AB11	VCC25/18_08		
AA20	VCC25/18_07		
AA18	VCC25/18_06		Y9
AA16	VCC25/18_05	VCC13_07	Y13
AA14	VCC25/18_04	VCC13_06	Y11
AA12	VCC25/18_03	VCC13_05	W12
AA10	VCC25/18_02	VCC13_04	W10
	VCC25/18_01	VCC13_03	V13
AC1		VCC13_02	U12
	DDR_VREF	VCC13_01	
<Value>			