



Product Guide & Cross Reference

10 BASE-T LAN

APPLICATIONS: Adapter Cards, MAU's, HUB's, and Motherboards. Complies with IEEE 802.3

PART NO.	PULSE	VALOR	BEL FUSE	COMPATIBLE TRANSCEIVER	CT:CT	PORT	PAGE
DGP-005B	PE64103			10 BASE-T	1:1:1	1	9
DIF-001	PE65424			10 BASE-T		1	10
LA-002	PE63024			10 BASE-T	1:1	1	11
LA-003	PE63025			10 BASE-T	1:2	1	11
LA-005				10 BASE-T	1:1	1	11
LA-006	2015			10 BASE-T	1:√2	1	11
LA-007				10 BASE-T	1:√2	1	11
LA-009		ST7032		10 BASE-T	1:1	1	11
LA-010		ST7010		10 BASE-T	1:√2		11
LA-108				10 BASE-T	1:1		11
LB-001		ST5382		10 BASE-T	1:1	1	13
LE-001D		16PT-12D		10 BASE-T	1:1	1	14
LE-002			S556-2796-00	10 BASE-T	2:1	1	14
LE-002D		LF0122C		10 BASE-T	1:√2	1	14
LE-003		E2009		10 BASE-T	1:√2	1	14
LE-003D				10 BASE-T	1:√2	1	14
LE-005		PE64102		10 BASE-T	1:1:1	1	14
LE-005D		LF0122		10 BASE-T	1:√2	1	14
LE-201				10 BASE-T	1:1:1	1	14
LE-202		23Z114		10 BASE-T	1:1	1	14
LE-203		PE64104		10 BASE-T			14
LE-205			A553-0756-AB	10 BASE-T			14
LF-001				10 BASE-T		1	18
LF-001D		PA202002		10 BASE-T	1:1	2	18
LF-002		SF1043		10 BASE-T			18
LF-002D		FL1110		10 BASE-T		1	18
LK-001	680650			LXT 901/914/944	1:√2	4	20
LK-002				10 BASE-T	1:√2	4	20
LK-003			TG-020NX	10 BASE-T	1:√2	4	20
LK-005	68062			10 BASE-T	1:√2	4	20
LK-006	68049			10 BASE-T	1:1	4	20
LK-007				10 BASE-T	1:1	4	20
LK-008				10 BASE-T	1:2	4	20
LK-009	68050			10 BASE-T	1:1	4	20
LK-010	68050			10 BASE-T	1:1	4	20
LK-011				10 BASE-T	1:1	4	20

10 / 100 BASE-T LAN

APPLICATIONS: 100 Mbps, 155 Mbps transmission in support of Natural Semiconductors, AMD, Level One and other chip manufacturers. Complies with IEEE 802.3U

TAIMAG	PULSE	VALOR	BEL FUSE	COMPATIBLE TRANSCEIVER	CT:CT	PORT	PAGE
HA-001	PE68510			10/100 BASE-T	1:1	1	23
HA-002				10/100 BASE-T	1:1	1	23
HA-002A				10/100 BASE-T			23
HA-003	H1102			INTEL 8559	1:1	1	23
HA-003A	H1102			10/100 BASE-T			23
HA-005	65733			ISOLATION TRANSFORMER	1:1:1	1	23

These cross-referenced items are based on published data and are assumed to be reliable.
It is recommended that actual physical characteristics be reviewed in the final applications before purchases are made.

Product Guide & Cross Reference



PART NO.	PULSE	VALOR	BEL FUSE	COMPATIBLE TRANSCEIVER	CT:CT	PORT	PAGE
HA-006				10/100 BASE-T			23
HB-001		PT4172		10/100 BASE-T	1:1	1	25
HC-002				10/100 BASE-T	1:1	1	26
HC-002A				10/100 BASE-T			26
HC-003				10/100 BASE-T	1:1	1	26
HC-005				10/100 BASE-T	1:1	1	26
HC-006				10/100 BASE-T			26
HC-017				10/100 BASE-T	5:4	1	28
HD-001	PE69012			10/100 BASE-T PCMCIA	1:1	1	28
HD-002				10/100 BASE-T PCMCIA	1:1	1	28
HD-003				10/100 BASE-T PCMCIA	1:1	1	28
HD-005				10/100 BASE-T PCMCIA	1:1	1	28
HD-006	H0009			10/100 BASE-T PCMCIA	1:1	1	28
HD-007				10/100 BASE-T PCMCIA	√2:1	1	28
HD-008				10/100 BASE-T PCMCIA	1:1	1	28
HD-009				10/100 BASE-T PCMCIA	√2:1	1	28
HD-010		ST6149		10/100 BASE-T PCMCIA	√2:1	1	28
HD-020				10/100 BASE-T PCMCIA	1:1	1	28
HD-021	H1038			10/100 BASE-T PCMCIA	2:1	1	28
HD-022							28
HE-001				LXT 983	2:1	2	31
HE-001S							31
HE-002		ST6120		LXT 983	2:1	1	31
HE-002D							31
HE-003	H1043			QSI 6612	5:4	1	31
HE-005	H1043			QSI 6612	5:4	1	31
HE-005A	H1043			QSI 6612	5:4	1	31
HE-006	PE65865			10/100 BASE-T	1:1	1	31
HE-007	H1089			10/101 BASE-T	1:1	1	31
HE-007D	68515			10/100 BASE-T	1:1	1	31
HE-008				10/100 BASE-T	1:√2	1	31
HE-009		ST8565		LXT 983	2:1	1	31
HE-010	H1077			10/100 BASE-T	1:1	1	31
HE-011	68515	ST6118		10/100 BASE-T	1:1	1	31
HE-012	68515	ST6118		10/100 BASE-T	1:1	1	31
HE-012D	68515			10/100 BASE-T	1:1	1	31
HE-013				10/100 BASE-T	1:1	1	31
HE-015	H1081			10/100 BASE-T	1:√2	1	31
HE-015D	68515	ST6118		10/100 BASE-T	1:1	1	31
HE-016	68517	ST61144		10/100 BASE-T	1:1	1	31
HE-017				10/100 BASE-T			31
HE-106				10/100 BASE-T			31
HF-001D				10/100 BASE-T			36
HF-002D				10/100 BASE-T	1:1	2	36
HF-003D				10/100 BASE-T	1:1	2	36
HF-003DA				10/100 BASE-T	1:1	2	36
HF-005				10/100 BASE-T			34
HK-001	H1036			10/100 BASE-T	1:1	4	38
HK-002	H1036			10/100 BASE-T	1:1	4	38
HK-002A	H1036			GENERAL CHIP SET	1:1	4	38
HK-003				10/100 BASE-T	1:1	4	38

These cross-referenced items are based on published data and are assumed to be reliable.

It is recommended that actual physical characteristics be reviewed in the final applications before purchases are made.

Taiwan Head Office and Factory: No. 1 West 2nd St. • N.E.P.Z. Kaohsiung, Taiwan R.O.C.

Phone No.:886-7-365-8812 • Fax No.:886-7-365-8818 • Email:sales@taimag.com.tw • Website: www.taimag.com

Taimag USA Office: 1730 Gold Pointe Circle • Hixson, Tennessee 37343 USA

Phone No.:1-423-842-8508 • Toll Free Phone: 1-888-829-5051 • Fax No.:1-423-842-1861 • Email: taimagusa@taimag.com • Website: www.taimag.com



Product Guide & Cross Reference

PART NO.	PULSE	VALOR	BEL FUSE	COMPATIBLE TRANSCEIVER	CT:CT	PORT	PAGE
HK-005	H1053			10/100 BASE-T	1:1	4	36
HK-005A							38
HK-006	H1027/ 28			10/100 BASE-T	1:1	2	38
HK-007	H1049			10/101 BASE-T	1:1	2	38
HK-008	H1026			10/102 BASE-T	1:1	2	38
HK-009	H1028			10/103 BASE-T	1:1	2	38
HK-010	H1026			10/104 BASE-T	1:1	2	38
HK-011				LXT 983	2:1	2	38
HE-012				LXT 983	2:1	4	38
HE-012A				LXT 983	2:1	4	38
HK-013				10/100 BASE-T	1:1	4	38
HK-015				10/100 BASE-T	1:1	4	38
HK-016				10/100 BASE-T	1:1	4	38
HK-017				10/100 BASE-T	1:1	4	38
HE-018				LXT 983	2:1	4	38
HK-019				KENDIN 8765IR	√2:1	4	38
HK-020				GENERAL CHIP SET	1:1	4	38
HE-021	H1044			GENERAL CHIP SET	1:1	4	38
HE-022	H1069			LXT 983	2:1	4	38
HK-023				AMD 79C872	√2:1	4	38
HK-025	H1060			GENERAL CHIP SET	1:1	4	38
HK-026	H1071			GENERAL CHIP SET	1:1	4	38
HK-026A	H1071			GENERAL CHIP SET	1:1	4	38
HK-027	H1062			GENERAL CHIP SET	1:1	4	38
HK-027A	H1062			GENERAL CHIP SET	1:1	4	38
HE-028							38
HK-029				10/100 BASE-T	5:4	4	44
HSIP-001	PE68511			NS 83223 MICRO LINEAR ML 6673	1:1	1	44
HSIP-002	PE68515	ST6114		NS 83223 MICRO LINEAR ML 6673	1:1	1	44
HSIP-003	PE68517	ST6122		NS 83223 MICRO LINEAR ML 6673	1:1	1	44
HSIP-005	H1013	ST6120	S558-5999-66	QS6611,CS8951	√2:1	1	44
HSIP-006			S558-5999-50	ML6694/6697/6698 LXT983	2:1	1	44
HSIP-007	H1015	ST6129		ML 6692 CQ	2:1	1	44
HSIP-008	H1017	ST6149		QS 16611	√2:1	1	44
HSIP-009		ST6118		PIN-9 GND	1:1	1	44
HSIP-010			S558-5999-00	ATM 155	1:1	1	44
HSIP-011			S558-5999-66	MICRO LINEAR ML6692CQ	2:1	1	44
HSIP-012			S558-5999-86	KS8761 QSI6612	5:4	1	44
HSIP-015			S558-5999-54	QS6612,KS8761	2:1	1	44
HSIP-016		ST6129		ML 6692 CQ	1:1	1	44
HSIP-017	H1045	ST6164		QSI 6612	5:4	1	44
HSIP-018			S558-5999-64	ML 6692/6694	√2:1	1	44
HSIP-019	PE68515	ST6118		VERTICAL	1:1	1	44
HSIP-020	PE68517	ST6114		VERTICAL	1:1	1	44
HSIP-021				QSI 6612	5:4	1	44
HSIP-022	H1043			QSI 6612	5:4	1	44
HSIP-023	H1047			QSI 6612	1:1	1	44
HSIP-025		ST6129		ML 6692 CQ	2:1	1	44
HSBP-001		ST6129		ML 6692 CQ	2:1	1	48
LF-003D							49
LF-005D							49

These cross-referenced items are based on published data and are assumed to be reliable.
It is recommended that actual physical characteristics be reviewed in the final applications before purchases are made.

1000 BASE-T LAN

APPLICATIONS: Long Haul Gigabit Ethernet, 1000 Base T, full duplex applications supports 4 pairs of category 5UTP cable interface for isolation and low common mode emissions, comply with IEEE 802.3ab

PART NO.	PULSE	VALOR	BEL FUSE	COMPATIBLE TRANSCEIVER	CT:CT	PORT	PAGE
IH-001	H5004			1000 BASE-T	1:1	1	50
IH-002	H5007			1000 BASE-T	1:1	1	50
IHA-007	A6801			1000 BASE-T	1:1	DUAL	52
IHA-008	A6802			1000 BASE-T	1:1	DUAL	52
IHA-009	65506			FIBER CHANNEL		DUAL	52
IHA-010	65507			FIBER CHANNEL		DUAL	52
IHA-011	65508			FIBER CHANNEL		DUAL	52
IHA-012	65510			FIBER CHANNEL		DUAL	52

DC/DC BASE LAN

APPLICATIONS: Lan Power Converters

TAIMAG	PULSE	VALOR	BEL FUSE	COMPATIBLE TRANSCEIVER	CT:CT	PORT	PAGE
DC-001	802003E			DC/DC CONVERTER		1	54
DC-002		PM7212		DC/DC CONVERTER		1	54
DC-003		PM7213		DC/DC CONVERTER			54
DC-005				DC/DC CONVERTER			54

LAN & HOME FILTER

APPLICATIONS: Home Lan Networking AMD chip and all other chip manufacturers.

PART NO.	PULSE	VALOR	BEL FUSE	COMPATIBLE TRANSCEIVER	CT:CT	PORT	PAGE
HHE-101	B6005			AMD 79C986 10/100		2	58
HHE-102	B6003			HOME LAN		1	58
HHE-103				HOME LANHOME LAN	1:1	1	58
HHE-105				HOME LAN & 10/100 BASE-T		2	58
HLE-101	B6005			79C978 10 BASE-T	1:1	2	60

COMMON MODE

APPLICATIONS: Signal line common mode choke filter for ADSL, and etc.

PART NO.	PULSE	VALOR	BEL FUSE	COMPATIBLE TRANSCEIVER	CT:CT	PORT	PAGE
IA-005				COMMON MODE	1:1	1	61
IA-011				COMMON MODE	1:1	1	62
IB-001				COMMON MODE	1:1	1	63
IB-002			0555-3001-08	COMMON MODE	1:1	1	63
IB-004			835-00085	COMMON MODE	1:2	1	63
IB-005				COMMON MODE	1:1	1	63
IM-001	B2005			TRANSFORMERS	1:1	1	65
LJ-001					1:2	1	66

DSL, ADSL

APPLICATIONS: Supports DSL and ADSL Lite Transceivers.

PART NO.	PULSE	VALOR	BEL FUSE	COMPATIBLE TRANSCEIVER	CT:CT	PORT	PAGE
DIA-010				TRANSFORMER	1:2	1	67
DIA-015				EP7XFMR	1:1	1	68
DIB-003	B2008			HADSL	1:1:1	1	69
DIC-004	B2032		0555-3001-08	ADSL	1:1	1	70
DLC-001	B2064		835-00085	ADSL	1:1	1	70
DLC-002	B2088			ADSL	1:1	1	70
DLC-003				ADSL	1:1	1	70
DLC-008				HDSL	2CS:1	1	70

These cross-referenced items are based on published data and are assumed to be reliable.

It is recommended that actual physical characteristics be reviewed in the final applications before purchases are made.

Taiwan Head Office and Factory: No. 1 West 2nd St. • N.E.P.Z. Kaohsiung, Taiwan R.O.C.

Phone No.:886-7-365-8812 • Fax No.:886-7-365-8818 • Email:sales@taimag.com.tw • Website: www.taimag.com

Taimag USA Office: 1730 Gold Pointe Circle • Hixson, Tennessee 37343 USA

Phone No.:1-423-842-8508 • Toll Free Phone: 1-888-829-5051 • Fax No.:1-423-842-1861 • Email: taimagusa@taimag.com • Website: www.taimag.com



Product Guide & Cross Reference

ISDN LAN

APPLICATIONS: 1.544 Mbps, 2.048 Mbps and ISDN primary rate interference.

PART NO.	PULSE	VALOR	BEL FUSE	COMPATIBLE TRANSCEIVER	CT:CT	PORT	PAGE
THA-013	68786			T1/CEP/ISDN	1:√2	2	72
THA-014	T1023			T1/CEP/ISDN	1:√2	2	72
THA-015				T3/DS3	1:1	2	72
THA-016				T3/DS3	1:1	2	72
THA-017	T1137			T1/CEP/ISDN	1:2.42	2	72
THA-018			S553-6500-71	T1/E1	2:1	2	72
THE-018		ST5069		ISDN	1:2	2	75
THE-107				T3/DS3	1:1	4	75
THF-002D	T5013			ISDN	1:2.5	2	76
THF-006D				APC 9017D	1:1.9	1	76
THF-007D				ISDN	1:1	2	76
TIA-001	64934			T1/CEP/ISDN	1:1	1	78
TIA-002	65351			T1/CEP/ISDN	1:2	1	78
TIA-003	64936			T1/CEP/ISDN	1:1	1	78
TIA-005	TR4LC43			T1/CEP/ISDN	1:1	1	78
TIA-006				T1/CEP/ISDN	1:1	1	78
TIA-007				RF	√2:1	1	78
TIA-008			671-5961	T1/CEP/ISDN	1.35:1.4	1	78
TIA-012	65944				1:1	1	78
TIA-013	67531				1:1	1	78
TIA-016	50477R				√2:1	1	78
TIA-017				T1/CEP/ISDN	1:1	1	78
TIA-018	65967			T1/CEP/ISDN	1:1	1	78
TIA-019				T1/CEP/ISDN	1:1.57	1	78
lmg 68	68861			T1/CEP/ISDN	2:1	1	82
TIC-002				T1/CEP/ISDN	1:2	1	82
TIC-003				T1/CEP/ISDN	1:2	1	82
TIC-005	65835			T1/CEP/ISDN	1:2	1	82
TIC-006	65834			T1/CEP/ISDN	1:1	1	82
TIC-007	65837			T1/CEP/ISDN	1:1	1	82
TIE-001	65799			T1/CEP/ISDN	1:2	2	85
TLA-011				T3/DS3	1:1		86
TLA-012				T1/E1/ISDN	1:1		86
TLD-010	68861			T1/CEP/ISDN	1:2	2	87
TLD-012	65799			T1/CEP/ISDN	1:2	2	87
TLD-015				T1/CEP/ISDN	1:2CS	1	87
TLD-018				T1/CEP/ISDN	1:1:2	1	89
TLE-006				T3	1:1:1:1	1	89
TLE-006D	64952			T1/CEP/ISDN	1:1.36	2	89
TLK-012	T1067			T1/CEP/ISDN	1:1.36	4	91
TLK-013			TGSP-TEL2EX	T1/E1	1:2	7	91

These cross-referenced items are based on published data and are assumed to be reliable, but no guarantee is furnished thereon.

Taiwan Head Office and Factory: No. 1 West 2nd St. • N.E.P.Z. Kaohsiung, Taiwan R.O.C.

Phone No.:886-7-365-8812 • Fax No.:886-7-365-8818 • Email:sales@taimag.com.tw • Website: www.taimag.com

Taimag USA Office: 1730 Gold Pointe Circle • Hixson, Tennessee 37343 USA

Phone No.:1-423-842-8508 • Toll Free Phone: 1-888-829-5051 • Fax No.:1-423-842-1861 • Email: taimagusa@taimag.com • Website: www.taimag.com