

	ABSOLUTA	KYO320	KYO300	KYO100	KYO32/32G/8G	KYO4/8	NORMA	OMNIA S ----- ACADEMY40	NORMA 4/8 T (BPI 12V)	NORMA 4/8 K (BPI 5V) NormaCom	NCom2 Omnia Academy4/8/8L
Cod. Inst.	A0104	0200	0200	0100	0025	0025	66666	0032	66666	66666	0024
Reset Panel	1-2 PCLink	MEM or 2-3 S	MEM	MEM	2-3 S	2-3 S	Serv + 8 _(3 sec)	MEM	T 1-4	T 1-4 2-3 S	2-3 S
Max. IN	16/ 42/ 104	328	312	168	32/ 8	4/ 8	8	80 / 40	4/ 8	4/ 8	4/ 8
Max. Out	6/ 20/ 50	118	118	116	16	3					
BPI Volt	12	12	12	12	12/ 5	12/ 5	12	12/ 5	12	5	5
M6IN/ M6OUT	NO	YES	YES	YES	YES (only K32)			YES (only 4 I/O)			
M-IN/OUT	YES	YES	YES	YES	YES (only K32)			NO			
Vocal Module	INTERNAL	K3VOX2	K3VOX	K3VOX	NC2VOX	NC2VOX		OMNIAVOX		NORMAVOX	NC2VOX
VOX-REM	AS100	YES	YES	YES	YES	YES		YES			YES
B-ISOL	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
BXM12/B	YES	YES	YES	YES	NO	NO	NO	YES	NO	NO	NO
BXM12/U	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
M-Touch T-LINE LCD	YES (FW>=3.0x) ¹										
PREMIUM LCD	YES	YES (FW>=2.06) ¹	YES (FW>=1.30) ¹	YES	YES (BPI 12V)	YES (BPI 12V)	NO	YES (BPI 12V) ²	NO	NO	NO
CLASSIKA LCD	YES	YES (FW>=2.06) ¹	YES (FW>=1.30) ¹	YES	YES (BPI 12V)	YES (BPI 12V)	NO	YES (BPI 12V) ²	NO	NO	NO
ALISON/S	NO	YES ⁶	NO	YES	YES (BPI 12V)	YES (BPI 12V)	NO	YES (BPI 12V)	NO	NO	NO
ALISON/DVP	NO	YES	YES (FW>=1.30) ¹	YES	YES	YES	NO	YES	NO	NO	NO
MIA D	NO	YES ⁷	YES	YES	YES	YES	NO	YES	NO	NO	NO
MIA S	NO	YES ⁸	NO	YES	YES	YES	NO	YES	NO	NO	NO
OMNIA TAST	NO	NO	NO	NO	YES	YES	NO	YES	NO	NO	NO
PREMIUM LED	YES (FW<3.x) ¹	NO	NO	NO	YES (BPI 12V)	YES (BPI 12V)	NO	NO	NO	NO	NO
CLASSIKA LED	YES (FW<3.x) ¹	NO	NO	NO	YES (BPI 12V)	YES (BPI 12V)	YES	NO	YES	NO	NO
ALISON 8/L	NO	NO	NO	NO	YES	YES	YES	NO	YES	YES	YES
ALISON 32/P	NO	YES	YES	YES	YES	NO	NO	NO	NO	NO	NO
NC 2 TAST IKON KP	NO	NO	NO	NO	YES (BPI 5V)	YES (BPI 5V)	NO	NO	NO	NO	YES
NORMACOM TAST	NO	NO	NO	NO	YES (BPI 5V)	YES (BPI 5V)	NO	NO	NO	YES	YES
PROXI/ECLIPSE	YES	YES	YES	YES	YES	YES	YES	YES	YES ⁴	YES ⁴	YES
PROXI2/ECLIPSE2	YES	YES	YES	YES	YES	YES	YES	NO	YES ^{4 5}	NO	NO
BPI 3/ DKC	NO	NO	NO	NO	NO	NO	NO	YES	NO	YES	YES
VRX32/433-868	YES	YES	NO	NO	YES (FW>=2.10) ¹	NO	NO	NO	NO	NO	NO
Vector RX/8	NO	YES	NO	NO	YES (FW>=2.00) ¹	NO	NO	NO	NO	NO	NO
Vector RX/32	NO	YES	YES	YES	YES (FW<2.1x) ¹	NO	NO	NO	NO	NO	NO
B-NET/ K-NET	NO	YES	YES (FW>=1.30) ¹	YES (FW>=1.30) ¹	NO	NO	NO	NO	NO	NO	NO
SOFTWARE	BOSS	BSS	BSS	BSS	BSS	BSS	---	BSS + BDE	---	--- / BSS+BDE	BSS + BDE

¹ All FW references are for Panel.

² Only Keypad, Not Keyreader

⁴ Proxi Only Total Arm

⁵ Dip Switch 6 at ON on Eclipse2

⁶ Keypad FW >= 1.30

⁷ Keypad FW >= 2.11

⁸ Keypad FW >= 1.30