

DNIs support these domes/PTZ and control panels

Current firmware for the DNI-master :

dmsdni_4.bin (display: DNI-DMS 4)

Manufacturer	Protocol	Testing model	Firmware	Name in menu	Presets
Pelco	Digital-Coaxitron-Protocol	VT-D6/D7	C_Pelco3.bin	Cam_Pelco2	1 - 99
Pelco (Keyboard)	Pelco Coaxitron Protocol	KBD300	kb_pelc2.bin	kb_Pelco	1 - 99
Fastrax	Digital-Coaxitron-Protocol	EDC-141 EDC-141 E	C_Pelco3.bin	Cam_Pelco3	1 - 99
Panasonic	Panasonic Conventional Protocol (from CS850)	WV-CS850	C_Panas3.bin	Cam_Panas3	1 - 64
Panasonic	Panasonic Conventional Protocol (for CS600/650)	WV-CSR650	C_Pan6_1.bin	Cam_Pan6xx	1 - 24
Panasonic (Matrix)	Communication Protocol (WJSX 150)	WJSX150	C_SX150.bin	Cam_SX150	0 - 255
Sanyo	SSP-Protocol	VCC-9300P	C_SSP_1.bin	Cam_SSP	1 - 18
Philips	AutoDome Control Code Protocol	Auto-Dome G3 LTC 0809	C_Phili1.bin	Cam_Phili	1 - 18
Ernitec Dome: ID1=ID1 PTZ: ID1=ID2	ERNA -Protocol		(C_Ernit1.bin) C_Erna3.bin	Cam_Ernitec Cam_Erna 3	1 - 128
Ernitec (Keyboard)	ERNA -Protocol	1503M	Kb_Ern_2.bin	Kb_Erna 2	1 - 128
Argovision	Multisec Protocol	Platon AF	C_Argov1.bin	Cam_Argov	1 - 16
Argovision		Argovision-Matrix	Em_argo1.bin	Emul_Argo	
BBV	TX100 Control Protocol	TX 1000	C_BBV_1.bin	Cam_BBV Tx	1 - 16
BBV (Keyboard)		Tx1000keypad	KB_BBV_1.bin	Keyb_BBV	1 - 16
Samsung	Samsung Protocol	SCC-643P	C_Sams_2.bin	Cam_Sams_2	0 - 127
Dennard	Dennard Communication Protocol	Dennard Type 2050 Surveillance Dome	c_denna1.bin	Cam_Dennard	1 - 16
VCL (standard)	VCL TP Protocol	Orbiter I	c_VCL_3.bin	Cam_V C L 3	0 - 127
VCL	Protocol for a VCL Telemetry Matrix	Maxcom8/2	c_max_2.bin	Cam_Maxcom	1 - 18
VCL (Keyboard)	Protocol for a VCL Telemetry Matrix	VCTM3V	kb_max_2.bin	Kb_MAXkey	1 - 18
Mark Mercer	Meridian protocol	D150	c_MMerc1.bin	Cam_MMercer	1 - 18
Mark Mercer (Keyboard)	Meridian protocol	MM500Tx	kb_mmer1.bin	kb_MMercer	1 - 18
Ultrak	MaxPro	KD6 Dome	c_Ultra1.bin	Cam_Ultrak	1 - 18
Ultrak (Keyboard)	MaxPro	KEGS5000	kb_Ultr1.bin	kb_Ultrak	1 - 18
Ultrak	Ansteuerung für Telemetrie Empfänger KSC800	KSC 800	c_KSC8_1.bin	Cam_KSC800	1 - 18
Ultrak (Keyboard)	Ansteuerung für Telemetrie Empfänger KSC800	KS200	kb_KS2_1.bin	kb_KS200	1 - 18
Vista	Power Dome Protocol Specification (BAXALL)	VPD-UTP2	c_Vista1.bin	Cam_VistaPD	1 - 18
Vista (Keyboard)	Power Dome Protocol Specification (BAXALL)	NPX/KBD/J3De	Kb_vist1.bin	kb_Vista	1 - 18
Videotec (Keyboard)	Variable speed receivers protocol (Videotec)	DCJ	Kb_vite2.bin	kb_Videotec	1 - 18
JVC	TK-C676 Command guide / Programmer's manual	TK-C676	C_JVC6_2.bin	Cam_JVC6_2	1 - 99

DNIs support these domes/PTZ and control panels

JVC (Keyboard)	TK-C676 Command guide / Programmer's manual	RM-P2580	Kb_JVC_1.bin	<i>Kb_JVC</i>	1 - 99
Forward (Keyboard) <small>new</small>		Type 500	kb_Forw1.bin	<i>Kb_FORWARD</i>	1 - 64
Forward <small>new</small>		Mic1-300	C_Forw1.bin	<i>C_Forward</i>	1 - 64
AD (Sensormatic) <small>new</small>	RS422-/RS485-Communication Protocol	DeltaDome	C_AD422.bin	<i>C_AD_RS422</i>	1 - 96

A maximum number of 24 slave DNIs can be used within one DNI bus.