Panasonic CONNECT



Live video direction in environments where time is of the essence.4K compatible Live Switcher

AV-HS7300

Key Features

Maximum of 72 inputs*1 and 42 outputs*2 to easily handle large-scale video production

4K video format support*3 with 4 x 3G-SDI

8ch (stills and clips, 4ch each) video memory for support of various video production

All inputs equipped with frame synchronizer, color corrector and frame delay

Compact 9 RU mainframe equipped with redundant power supply *1: SDI input extension rear board (AV-HS70M1, sold separately) required. *3: ME extension video processing board required (AV-HS70M4, sold separately). *2: SDI output extension rear board (AV-







AV-HS7300

https://eu.connect.panasonic.com/cz/cs/broadcast-proav/av-hs7300







Mainframe -> General -> Power Supply Mainframe -> General -> Power Consumption Mainframe -> General -> Operating Temperature Mainframe -> General -> Operating Mainframe -> General -> Dimensions Mainframe -> General -> Dimensions W 482 mm x H 399 mm x D 420 mm (excluding protrusions), 9RU Mainframe -> Video Terminal -> SDI During Standard mode		
Mainframe -> General -> Power	Mainframe -> Model No.	AV-HS73U2
Mainframe -> General -> Power Consumption Mainframe -> General -> Operating Temperature Mainframe -> General -> Operating Humidity Mainframe -> General -> Weight Approx. 37 kg (when full option is installed, excluding accessories) Mainframe -> General -> Dimensions Mainframe -> General -> Dimensions Mainframe -> General -> Dimensions W 482 mm x H 399 mm x D 420 mm (excluding protrusions), 9RU During Standard mode Standard 36 lines Connector: BNC x 36 Maximum 72 lines Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant 0.8 V [p-p] ± 10 % (75 Ω) Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant 0.8 V [p-p] ± 10 % (75 Ω) Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines Connector: BNC x 72 (construct one line of 4K signal with four terminals)	Mainframe -> General -> Power	AC 100 V to 240 V, 50 Hz/60 Hz
Consumption Mainframe -> General -> Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Mainframe -> General -> Operating Humidity 10 % to 90 % (no condensation) Mainframe -> General -> Weight Mainframe -> General -> Dimensions Approx. 37 kg (when full option is installed, excluding accessories) Mainframe -> Video Terminal -> SDI During Standard mode Standard 36 lines Standard 36 lines • Connector: BNC x 36 Maximum 72 lines • Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) • 3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)	Supply	
Mainframe -> General -> Operating 0 °C to 40 °C (32 °F to 104 °F) Temperature 10 % to 90 % (no condensation) Humidity Approx. 37 kg (when full option is installed, excluding accessories) Mainframe -> General -> Dimensions W 482 mm x H 399 mm x D 420 mm (excluding protrusions), 9RU Mainframe -> Video Terminal -> SDI During Standard mode IN Standard 36 lines - Connector: BNC x 36 Maximum 72 lines - Connector: BNC x 72 Connector: BNC x 72 HD -SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant - 0.8 V [p-p] ± 10 % (75 Ω) Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant - 0.8 V [p-p] ± 10 % (75 Ω) Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines Connector: BNC x 72 (construct one line of 4K signal with four terminals)	Mainframe -> General -> Power	460 W
Mainframe -> General -> Operating Humidity Mainframe -> General -> Weight Approx. 37 kg (when full option is installed, excluding accessories) Mainframe -> General -> Dimensions W 482 mm x H 399 mm x D 420 mm (excluding protrusions), 9RU Mainframe -> Video Terminal -> SDI During Standard mode IN Standard 36 lines - Connector: BNC x 36 Maximum 72 lines - Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant - 0.8 V [p-p] ± 10 % (75 \Omega) - Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant - 0.8 V [p-p] ± 10 % (75 \Omega) - Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) - 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines - Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines - Connector: BNC x 72 (construct one line of 4K signal with four terminals)	Consumption	
Mainframe -> General -> Operating Humidity Mainframe -> General -> Weight Approx. 37 kg (when full option is installed, excluding accessories) Mainframe -> General -> Dimensions W 482 mm x H 399 mm x D 420 mm (excluding protrusions), 9RU Mainframe -> Video Terminal -> SDI During Standard mode Standard 36 lines • Connector: BNC x 36 Maximum 72 lines • Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)	Mainframe -> General -> Operating	0 °C to 40 °C (32 °F to 104 °F)
Mainframe -> General -> Weight Approx. 37 kg (when full option is installed, excluding accessories) Mainframe -> General -> Dimensions W 482 mm x H 399 mm x D 420 mm (excluding protrusions), 9RU Mainframe -> Video Terminal -> SDI During Standard mode Standard 36 lines • Connector: BNC x 36 Maximum 72 lines • Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant • 0.8 V [p-p] ± 10 % (75 \Omega) • Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 \Omega) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)	Temperature	
Mainframe -> General -> Weight Approx. 37 kg (when full option is installed, excluding accessories) Mainframe -> General -> Dimensions W 482 mm x H 399 mm x D 420 mm (excluding protrusions), 9RU Mainframe -> Video Terminal -> SDI During Standard mode IN Standard 36 lines • Connector: BNC x 36 Maximum 72 lines • Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)	Mainframe -> General -> Operating	10 % to 90 % (no condensation)
Mainframe -> General -> Dimensions W 482 mm x H 399 mm x D 420 mm (excluding protrusions), 9RU Mainframe -> Video Terminal -> SDI During Standard mode Standard 36 lines • Connector: BNC x 36 Maximum 72 lines • Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)	Humidity	
Mainframe -> Video Terminal -> SDI During Standard mode Standard 36 lines • Connector: BNC x 36 Maximum 72 lines • Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant • 0.8 V [p-p] ± 10 % (75 \Omega) • Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 \Omega) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)	Mainframe -> General -> Weight	Approx. 37 kg (when full option is installed, excluding accessories)
Standard 36 lines Connector: BNC x 36 Maximum 72 lines Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant 0.8 V [p-p] ± 10 % (75 Ω) Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant 0.8 V [p-p] ± 10 % (75 Ω) Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines Connector: BNC x 72 (construct one line of 4K signal with four terminals)	Mainframe -> General -> Dimensions	W 482 mm x H 399 mm x D 420 mm (excluding protrusions), 9RU
• Connector: BNC x 36 Maximum 72 lines • Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant • 0.8 V [p-p] ± 10 % (75 \(\Omega)\) • Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 \(\Omega)\) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)	Mainframe -> Video Terminal -> SDI	During Standard mode
Maximum 72 lines • Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)	IN	Standard 36 lines
• Connector: BNC x 72 HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)		• Connector: BNC x 36
HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)		Maximum 72 lines
HD serial digital, SMPTE292M (BTA S-004) standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)		• Connector: BNC x 72
 0.8 V [p-p] ± 10 % (75 Ω) Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant 0.8 V [p-p] ± 10 % (75 Ω) Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines Connector: BNC x 72 (construct one line of 4K signal with four terminals) 		HD-SDI
 Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used) 3G-SDI 3G serial digital, SMPTE424M standard compliant 0.8 V [p-p] ± 10 % (75 Ω) Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines Connector: BNC x 72 (construct one line of 4K signal with four terminals) 		HD serial digital, SMPTE292M (BTA S-004) standard compliant
3G-SDI 3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)		• 0.8 V [p-p] ± 10 % (75 Ω)
3G serial digital, SMPTE424M standard compliant • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)		 Automatic equalizer 100 m (when 1.5 Gbps/5C-FB cable is used)
 • 0.8 V [p-p] ± 10 % (75 Ω) • Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) • 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals) 		3G-SDI
 Automatic equalizer 100 m (when 3 Gbps/5C-FB cable is used) 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines Connector: BNC x 72 (construct one line of 4K signal with four terminals) 		3 · · · · · · · · · · · · · · · · · · ·
 3G-SDI Level A, 3G-SDI Level B During 4K mode Standard 9 lines Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines Connector: BNC x 72 (construct one line of 4K signal with four terminals) 		
During 4K mode Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)		
Standard 9 lines • Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)		
 Connector: BNC x 36 (construct one line of 4K signal with four terminals) Maximum 18 lines Connector: BNC x 72 (construct one line of 4K signal with four terminals) 		3
Maximum 18 lines • Connector: BNC x 72 (construct one line of 4K signal with four terminals)		
• Connector: BNC x 72 (construct one line of 4K signal with four terminals)		· · · · · · · · · · · · · · · · · · ·
• Can use the 4K signal in SQD format		
		Can use the 4K signal in SQD format

Mainframe -> Video Terminal -> SDI During Standard mode Standard 14 lines (to: Two distribute output, to: One distribute output) · Connector: BNC x 18 Maximum 42 lines (to , to , to : Two distribute output, other: One distribute output) • Connector: BNC x 54 ME1 PGM, ME1 PVW, ME1 CLN, ME1 KEY PVW, ME2 PGM, ME2 PVW, ME2 CLN, ME2 KEY PVW. ME3PGM. ME3PVW. ME3CLN, ME3KEYPVW, ME4PGM, ME4PVW, ME4CLN, ME4KEYPVW, DSKPGM1, DSKPGM2, DSKPVW1, DSKPVW2, DSK1CLN, DSK2CLN, DSK3CLN, DSK4CLN, SEL KEYPVW, MV1 to MV4, AUX1 to AUX24 can be assigned HD-SDI HD serial digital, SMPTE292M (BTA S-004) standard compliant • Output level: 0.8 V [p-p] ± 10 % • Rise time: Less than 270 ps (HD) • Fall time: Less than 270 ps (HD) • Difference between rise time and fall time: 100 ps or less (HD) · Alignment jitter: 0.2 UI (130 ps) or less (HD) • Timing jitter: 1.0 UI or less (HD) • Eye aperture ratio: 90 % or more • DC offset: 0 ± 0.5 V 3G-SDI 3G serial digital, SMPTE424M standard compliant • Output level: 0.8 V [p-p] \pm 10 % • Rise time: 135 ps or less • Fall time: 135 ps or less • Difference between rise time and fall time: 50 ps or less · Alignment jitter: 0.3 UI or less • Timing jitter: 2.0 UI or less • DC offset: 0 ± 0.5 V • 3G-SDI Level B During 4K mode Standard 3 lines (construct one line of 4K signal with four terminals) • to : One line x two distribute output, to: Two lines x one distribute output Maximum 9 lines (construct one line of 4K signal with four terminals) • to : One line x two distribute output, to: Two lines x one distribute output • to : One line x two distribute output, to: Two lines x one distribute output • to : One line x two distribute output, to : Two lines x one distribute output • The 4K signal in SQD format can be used. • ME1 PGM, ME1 PVW, ME1 CLN, ME1 KEY PVW, ME2 PGM, ME2 PVW, ME2 CLN, ME2 KEY PVW, DSKPGM1, DSKPGM2, DSKPVW1, DSKPVW2, DSK1CLN, DSK2CLN, SEL KEYPVW, MV1, and AUX1 to AUX6 can be assigned Mainframe -> Video Terminal -> Video 1080/59.94p, 1080/59.94i, 1080/50p, 1080/50i, 1080/29.97PsF, 1080/25PsF, Format 1080/23.98PsF, 2160/59.94p, 2160/50p Mainframe -> Video Terminal -> Signal[Y:PB:PR] 4:2:2 10 bit Processina [R:G:B] 4:4:4 8 bit Mainframe -> Video Terminal -> ME 4ME (Standard Mode) / 1.5ME (4K Mode) Number Mainframe -> Synchronous Terminal - In Genlock mode: Black burst or Tri-level Sync input signals (with loop-through) > REF Terminal • If the loop-through output is not used, provide a 75 Ω termination. \bullet Connector: BNC \bullet Same field frequencies as those of the system formats supported • Only the Genlock mode is supported for 1080/23.98PsF format • In the 1080/23.98PsF format, black burst signals with 10 Field ID (SMPTE318M standard compliant) or Tri-level Sync signals supported Mainframe -> Synchronous Terminal - During Standard mode > Video Delay Time 1 line (H): When the frame synchronizer is set to [Off] 2 field (V): When the frame synchronizer is set to [On] Maximum delay of 1 frame is added when passing through PinP. DVE. MultiView, or DVI-IN Mainframe -> Control Terminal -> Compatible with 100BASE-TX and AUTO-MDIX (For IP control) LAN Terminal • Connection cable: LAN cable (CAT5e), max. 100 m, STP (Shielded Twisted Pair) cable recommended · Connector: RJ-45 Mainframe -> Control Terminal -> Compatible with 100BASE-TX and AUTO-MDIX (For Control Panel AV-HS60C2/AV-HS60C4 **PANEL Terminal** connection) Connection cable (supplied with AV-HS60C2/AV-HS60C4); LAN cable (CAT5e), straight cable, STP (Shielded Twisted Pair), 10 m · Connector: RJ-45 Mainframe -> Control Terminal -> RS-422 control terminal COM1 (M) / COM2(M) / COM3 (M) For master connection for controlling external devices Terminals • Connector: D-sub 9-pin (female) x 3, inch screw Mainframe -> Control Terminal -> RS-422 control terminal COM4 (M/S) Terminal For master/slave connection for controlling external devices · Connector: D-sub 9-pin (female), inch screw • Switchable between master connection and slave connection by the menu Mainframe -> Control Terminal -> GPI GPI IN: 18 inputs, general-purpose, photocoupler sensing **IN Terminal** ALARM OUT: 1 output, open collector output (negative logic) • Connector: D-sub 25-pin (female), inch screw Mainframe -> Control Terminal -> GPI GPI OUT: 48 outputs, selected from general purpose, tally OUT1 / GPI OUT2 terminal Open collector output • Connector: D-sub 25-pin (female) x 2, inch screw