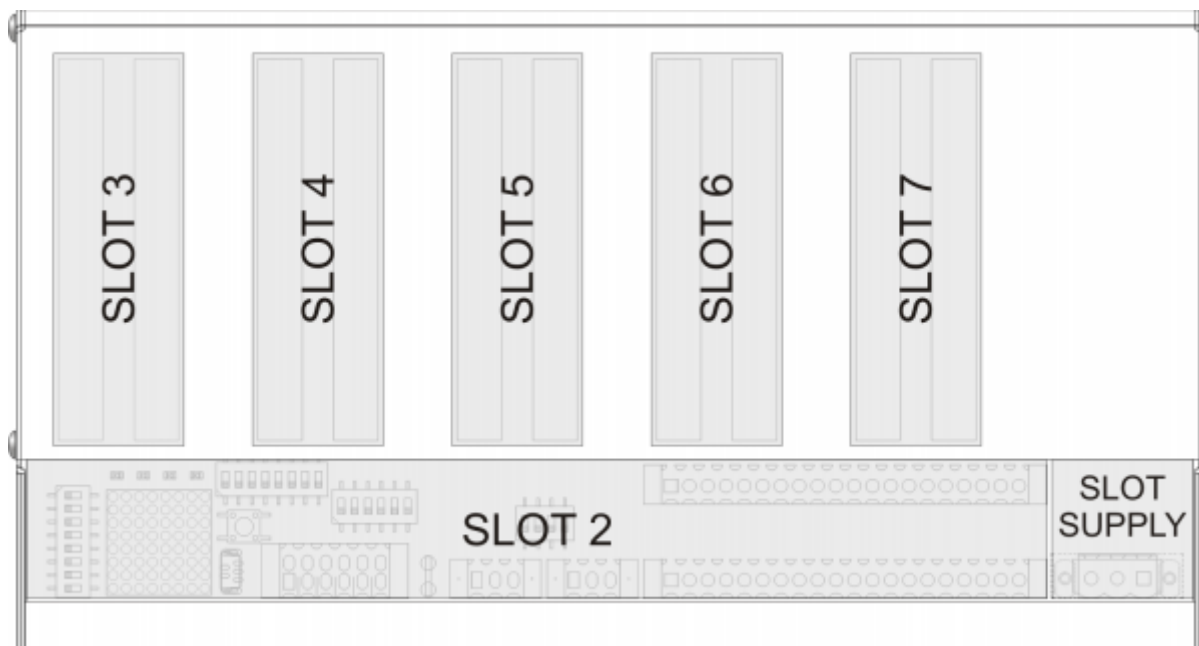




















































Sommario

Composizione bus gamma G3	1
SLOT 3 (H2-CV_)	2
SLOT 4 (H2-FI2)	3
SLOT 5 (H2-A16)	4
SLOT 6 (H2-P32)	5
SLOT 7 (H2-R32)	6

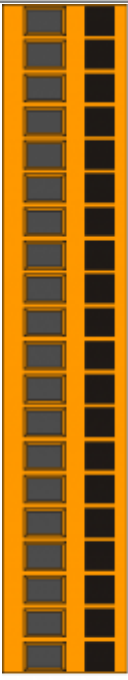
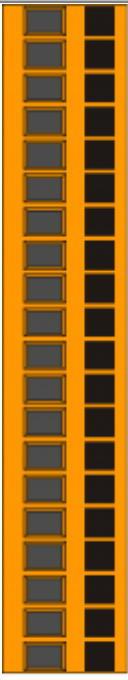
Composizione bus gamma G3







SLOT 3 (H2-CV_)

A Side	Pin	Nome Name	Descrizione Description	Indirizzo Address	B Side	Pin	Nome Name	Descrizione Description	Indirizzo Address		
	1	1A	+24V	OUT 24Volt		1	1B	+24V	OUT 24Volt		
	2	2A	0V	0V out 24V		2	2B	0V	0V out 24V		
	3					3					
	4	3A	PHA 1	Encoder 1	X.CNT01 X.INP41		4	3B	PHA 2	Encoder 2	X.CNT02 X.INP44
	5	4A	-	-			5	4B	-	-	
	6					6					
	7	5A	PHB 1	Encoder 1	X.CNT01 X.INP42		7	5B	PHB 2	Encoder 2	X.CNT02 X.INP45
	8	6A	-	-			8	6B	-	-	
	9					9					
	10	7A	Z1	Encoder 1	X.INP43		10	7B	Z2	Encoder 2	1.INP46
	11	8A	-	-			11	8B	-	-	
	12					12					
	13	9A	I1	Digital inputs (PNP)	X.INP33		13	9B	I5	Digital inputs (PNP)	X.INP37
	14	10A	I2		X.INP34		14	10B	I6		X.INP38
	15	11A	I3		X.INP35		15	11B	I7		X.INP39
	16	12A	I4		X.INP36		16	12B	I8		X.INP40
	17					17					
	18	13A	COM 1	Common			18	13B	COM 2	Common	
	19	14A	O1	Digital outputs	X.OUT01		19	14B	O5	Digital outputs	X.OUT05
	20	15A	O2		X.OUT02		20	15B	O6		X.OUT06
		16A	O3		X.OUT03			16B	O7		X.OUT07
		17A	O4		X.OUT04			17B	O8		X.OUT08
		18A	-	-			18B	-	-		
		19A	GAO (0V)	Analog output 1			19B	GAO (0V)	Analog output 1		
		20A	AO 1		X.AN01		20B	AO 2		X.AN02	



SLOT 4 (H2-FI2)

A Side	Pin	Nome Name	Descrizione Description	Indirizzo Address	B Side	Pin	Nome Name	Descrizione Description	Indirizzo Address		
	1	1A	+24V	OUT 24Volt		1	1B	+24V	OUT 24Volt		
	2	2A	0V	0V out 24V		2	2B	0V	0V out 24V		
	3					3					
	4	3A	IF1 I1	Frequency input (PNP) Digital input (PNP)		X.AI09 X.INP47	4	3B	I17		X.INP63
	5						5				
	6	4A	IF2 I2	Frequency input (PNP) Digital input (PNP)		X.AI10 X.INP48	6	4B	I18		X.INP64
	7						7	5B	I19		X.INP65
	8	5A	I3	Digital inputs (PNP)		X.INP49	8	6B	I20	Digital inputs (PNP)	X.INP66
	9	6A	I4			X.INP50	9	7B	I21	X.INP67	
	10	7A	I5			X.INP51	10	8B	I22	X.INP68	
	11	8A	I6			X.INP52	11	9B	I23	X.INP69	
	12	9A	I7			X.INP53	12	10B	I24	X.INP70	
	13	10A	I8			X.INP54	13				
	14	11A	+24V			OUT 24Volt		14			
	15	12A	0	0V out 24V			15	11B	+24V	OUT 24Volt	
	16						16	12B	0	0V out 24V	
	17	13A	I9	Digital inputs (PNP)		X.INP55	17	13B	I25	Digital inputs (PNP)	X.INP71
	18	14A	I10			X.INP56	18	14B	I26		X.INP72
	19	15A	I11			X.INP57	19	15B	I27		X.INP73
	20	16A	I12			X.INP58	20	16B	I28		X.INP74
	17A	I13	X.INP59			17B	I29	X.INP75			
	18A	I14	X.INP60			18B	I30	X.INP76			
	19A	I15	X.INP61			19B	I31	X.INP77			
	20A	I16	X.INP62			20B	I32	X.INP78			


SLOT 5 (H2-A16)

A Side	Pin	Nome Name	Descrizione Description	Indirizzo Address	B Side	Pin	Nome Name	Descrizione Description	Indirizzo Address		
	1	1A	Vref			1	1B	Vref			
	2	2A	AI1	X.AI01		2	2B	AI5	X.AI05		
	3	3A	Sel. V.	Analog input 1		3	3B	Sel. V.	Analog input 5		
	4	4A	Sel. C.			4	4B	Sel. C.			
	5	5A	GAI (0V)			5	5B	GAI (0V)			
	6	6A	Vref			6	6B	Vref			
	7	7A	AI2	X.AI02		7	7B	AI6	X.AI06		
	8	8A	Sel. V.	Analog input 2		8	8B	Sel. V.	Analog input 6		
	9	9A	Sel. C.			9	9B	Sel. C.			
	10	10A	GAI (0V)			10	10B	GAI (0V)			
	11	11A	Vref			11	11B	Vref			
	12	12A	AI3	X.AI03		12	12B	AI7	X.AI07		
	13	13A	Sel. V.	Analog input 3		13	13B	Sel. V.	Analog input 7		
	14	14A	Sel. C.)			14	14B	Sel. C.)			
	15	15A	GAI (0V)			15	15B	GAI (0V)			
	16	16A	Vref			16	16B	Vref			
		17	17A	AI4		X.AI04		16	16B	Vref	
		18	18A	Sel. V.		Analog input 4		17	17B	AI8	X.AI08
		19	19A	Sel. C.				18	18B	Sel. V.	Analog input 8
20		20A	GAI (0V)	19	19B			Sel. C.			
					20			20B	GAI (0V)		

SLOT 6 (H2-P32)

A Side	Pin	Nome Name	Descrizione Description	Indirizzo Address	B Side	Pin	Nome Name	Descrizione Description	Indirizzo Address
	1	1A	V+	Voltage input 12÷28 Vdc		1	1B	V+	Voltage input 12÷28 Vdc
	2	2A	V-			2	2B	V-	
	3	3A	O1	Digital outputs	X.OUT09	3	3B	O17	X.OUT25
	4	4A	O2		X.OUT10	4	4B	O18	X.OUT26
	5	5A	O3		X.OUT11	5	5B	O19	X.OUT27
	6	6A	O4		X.OUT12	6	6B	O20	X.OUT28
	7	7A	O5		X.OUT13	7	7B	O21	X.OUT29
	8	8A	O6		X.OUT14	8	8B	O22	X.OUT30
	9	9A	O7		X.OUT15	9	9B	O23	X.OUT31
	10	10A	O8		X.OUT16	10	10B	O24	X.OUT32
	11	11A	V+	Voltage input 12÷28 Vdc	11	11B	V+	Voltage input 12÷28 Vdc	
	12	12A	V-		12	12B	V-		
	13	13A	O9	Digital inputs (PNP)	X.OUT17	13	13B	O25	X.OUT33
	14	14A	O10		X.OUT18	14	14B	O26	X.OUT34
	15	15A	O11		X.OUT19	15	15B	O27	X.OUT35
	16	16A	O12		X.OUT20	16	16B	O28	X.OUT36
	17	17A	O13		X.OUT21	17	17B	O29	X.OUT37
	18	18A	O14		X.OUT22	18	18B	O30	X.OUT38
	19	19A	O15		X.OUT23	19	19B	O31	X.OUT39
	20	20A	O16		X.OUT24	20	20B	O32	X.OUT40

SLOT 7 (H2-R32)

A Side	Pin	Nome Name	Descrizione Description	Indirizzo Address	B Side	Pin	Nome Name	Descrizione Description	Indirizzo Address		
	1	1A	V+	Voltage input 12÷28 Vdc		1	1B	V+	Voltage input 12÷28 Vdc		
	2	2A	V-			2	2B	V-			
	3			Digital outputs	X.OUT41	3		Digital outputs)	X.OUT57		
	4	3A	O1			4	3B				O17
	5	4A	O2			5	4B				O18
	6	5A	O3			6	5B				O19
	7	6A	O4			7	6B				O20
	8	7A	O5			8	7B				O21
	9	8A	O6			9	8B				O22
	10	9A	O7			10	9B				O23
	11	10A	O8	11	10B	O24					
	12			Voltage input 12÷28 Vdc		12		Voltage input 12÷28 Vdc			
	13	11A	V+			13	11B				V+
	14	12A	V-	Digital inputs (PNP)	X.OUT49	14		Digital inputs (PNP)	X.OUT65		
	15	13A	O9			15	13B				O25
	16	14A	O10			16	14B				O26
	17	15A	O11			17	15B				O27
	18	16A	O12			18	16B				O28
	19	17A	O13			19	17B				O29
	20	18A	O14			20	18B				O30
	19A	O15				19B	O31				
	20A	O16		20B	O32						

Documento generato automaticamente da **Qem Wiki** - <https://www.qem.eu/doku/>

Il contenuto wiki è costantemente aggiornato dal team di sviluppo, è quindi possibile che la versione online contenga informazioni più recenti di questo documento.