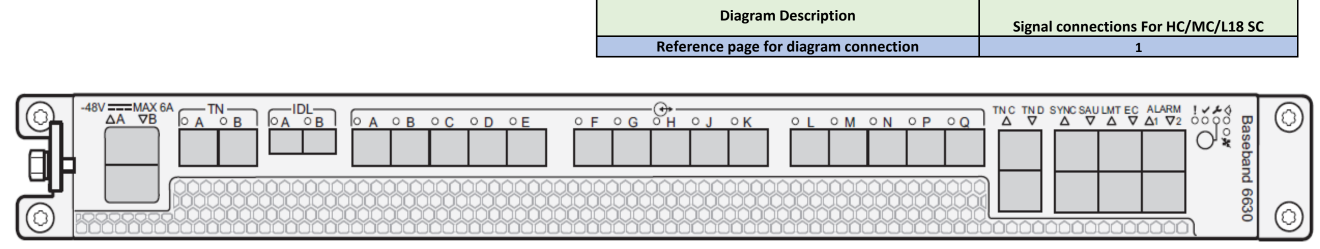
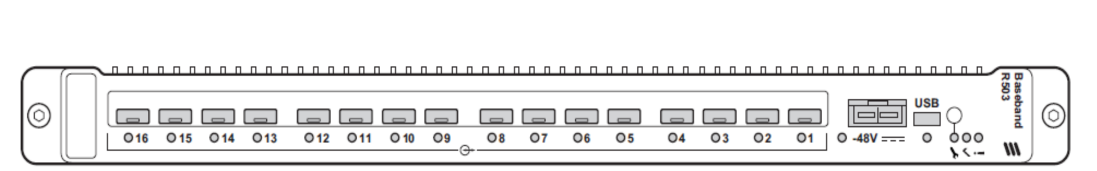
Diagram Description	Signal connections For HC/MC/L18 SC
Reference page for diagram connection	1

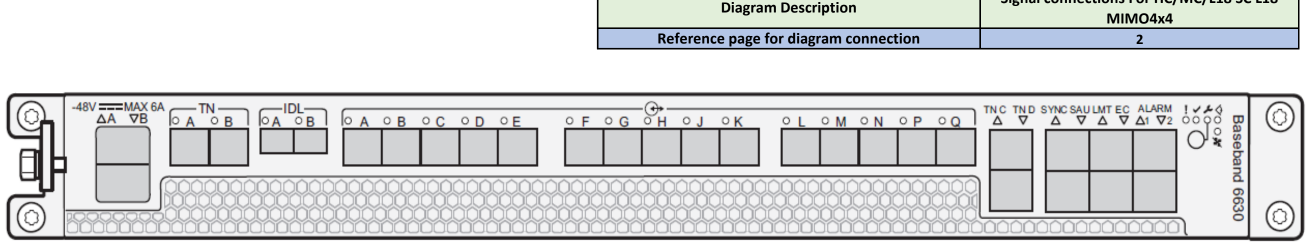


65515		l 5	0			1 -	0			1/			•	1 5	0
CPRI Port	А	В	C	D	E	F	G	Н	J	K	L	М	N	Р	Q
				Radio	Radio	Radio							Radio	Radio	Radio
	Tef R503	Tef R503	Tef R503	8808	8808	8808							2238	2238	2238
Tef	Port 1	Port 2	Port 3	B40Y	B40Y	B40Y									
	Sector 1	Sector 2	Sector 3	Data 1	Data 1	Data 1							Data 1	Data 1	Data 1
	360001	Jector 2	Sector 5										Sector 1	Sector 2	Sector 3
				Sector 1	Sector 2	Sector 3									
	VF R503	VF R503	VF R503	Radio	Radio	Radio							Radio	Radio	Radio
VE				4415 B7A	4415 B7A	4415 B7A							2238	2238	2238
VF	Port 1	Port 2	Port 3	Data 1	Data 1	Data 1							Data 2	Data 2	Data 2
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3							Sector 1	Sector 2	Sector 3

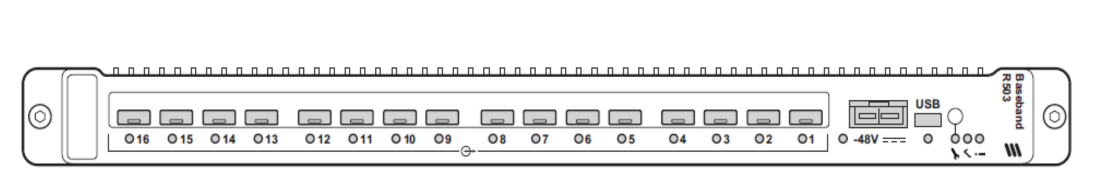


CPRI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Tef	2217 B1 Data 2 Radio 1 Sector 1	2217 B1 Data 2 Radio 2 Sector 1	RUS B3 Data 1 Radio 1 Sector 1	RUS B3 Data 1 Radio 2 Sector 1	2217 B1 Data 2 Radio 1 Sector 2	2217 B1 Data 2 Radio 2 Sector 2	RUS B3 Data 1 Radio 1 Sector 2	RUS B3 Data 1 Radio 2 Sector 2		2217 B1 Data 2 Radio 1 Sector 3	2217 B1 Data 2 Radio 2 Sector 3	RUS B3 Data 1 Radio 1 Sector 2	RUS B3 Data 1 Radio 2 Sector 2	Tef 6630 Port C Sector 3	Port B	Tef 6630 Port A Sector 1
VF		2217 B1 Data 1 Radio 2 Sector 1	RUS B3 Data 2 Radio 1 Sector 1	RUS B3 Data 2 Radio 2 Sector 1		2217 B1 Data 1 Radio 2 Sector 2	RUS B3 Data 2 Radio 1 Sector 2	RUS B3 Data 2 Radio 2 Sector 2			2217 B1 Data 1 Radio 2 Sector 3	RUS B3 Data 2 Radio 1 Sector 2	RUS B3 Data 2 Radio 2 Sector 2	VF 6630 Port C Sector 3	VF 6630 Port B Sector 2	VF 6630 Port A Sector 1

Diagram Description	Signal connections For HC/MC/L18 SC L18 MIMO4x4
Reference page for diagram connection	2

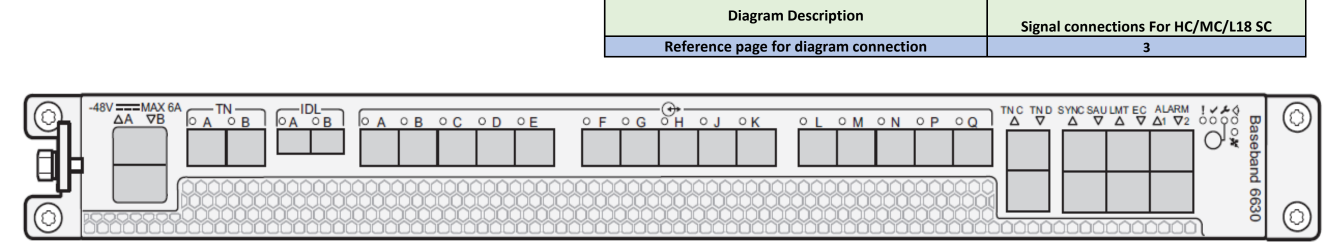


CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	M	N	Р	Q
Tef	Tef R503 Port 1 Sector 1	Tef R503 Port 2 Sector 2	Tef R503 Port 3 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3							Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3
VF	VF R503 Port 1 Sector 1	VF R503 Port 2 Sector 2	VF R503 Port 3 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Data 1							Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3

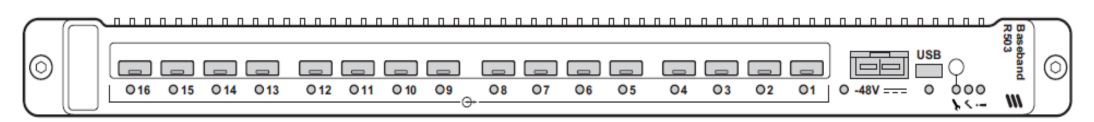


CPRI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Tef	2217 B1 Data 2 Radio 1 Sector 1	2217 B1 Data 2 Radio 2 Sector 1	4415 B3 Data 1 Sector 1		2217 B1 Data 2 Radio 1 Sector 2	2217 B1 Data 2 Radio 2 Sector 2	4415 B3 Data 1 Sector 2			2217 B1 Data 2 Radio 1 Sector 3	2217 B1 Data 2 Radio 2 Sector 3	4415 B3 Data 1 Sector 3		Tef 6630 Port C Sector 3	Tef 6630 Port B Sector 2	Tef 6630 Port A Sector 1
VF		2217 B1 Data 1 Radio 2 Sector 1	4415 B3 Data 2 Sector 1			2217 B1 Data 1 Radio 2 Sector 2	4415 B3 Data 2 Sector 2				2217 B1 Data 1 Radio 2 Sector 3	4415 B3 Data 2 Sector 3		VF 6630 Port C Sector 3	VF 6630 Port B Sector 2	VF 6630 Port A Sector 1

Diagram Description	Signal connections For HC/MC/L18 SC
Reference page for diagram connection	3

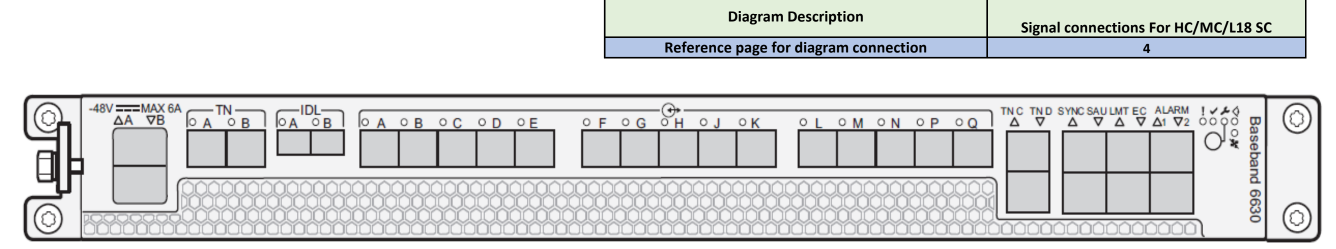


CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
	Tef R503	Tef R503	Tef R503												
(L+N)Tef	Port 1	Port 2	Port 3												
	Sector 1	Sector 2	Sector 3												
	VF R503	VF R503	VF R503												
(L+N)VF	Port 1	Port 2	Port 3												
	Sector 1	Sector 2	Sector 3												
	RUS B3	RUS B3	RUS B3	Radio	Radio	Radio									
	Data 1	Data 1	Data 1	8808	8808	8808									
(TDD+L18)Tef				B40Y	B40Y	B40Y									
	Radio 1	Radio 1	Radio 1	Data 1	Data 1	Data 1									
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3									

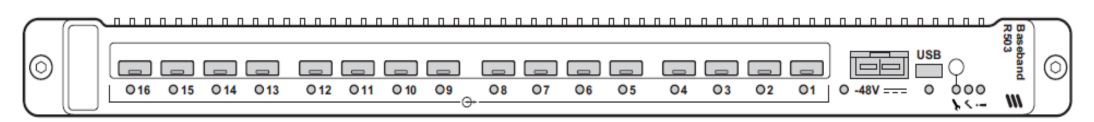


CPRI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Tef	2217 B1 Data 2 Radio 1 Sector 1	2217 B1 Data 2 Radio 2 Sector 1	Radio 2238 Data 1 Sector 1	2217 B28B Data 1 Sector 1	2217 B1 Data 2 Radio 1 Sector 2	2217 B1 Data 2 Radio 2 Sector 2	Radio 2238 Data 1 Sector 2	2217 B28B Data 1 Sector 2		2217 B1 Data 2 Radio 1 Sector 3	2217 B1 Data 2 Radio 2 Sector 3	Radio 2238 Data 1 Sector 3	2217 B28B Data 1 Sector 3	Tef 6630 Port C Sector 3	Tef 6630 Port B Sector 2	Tef 6630 Port A Sector 1
VF	Radio 4415 B7A Data 1 Sector 1	Data 1	Radio 2238 Data 2 Sector 1	2217 B28B Data 2 Sector 1	Radio 4415 B7A Data 1 Sector 2	2217 B1 Data 1 Radio 2 Sector 2	Radio 2238 Data 2 Sector 2	2217 B28B Data 2 Sector 2		Radio 4415 B7A Data 1 Sector 3	2217 B1 Data 1 Radio 2 Sector 3	Radio 2238 Data 2 Sector 3	2217 B28B Data 2 Sector 3	VF 6630 Port C Sector 3	VF 6630 Port B Sector 2	VF 6630 Port A Sector 1

Diagram Description	Signal connections For HC/MC/L18 SC
Reference page for diagram connection	4

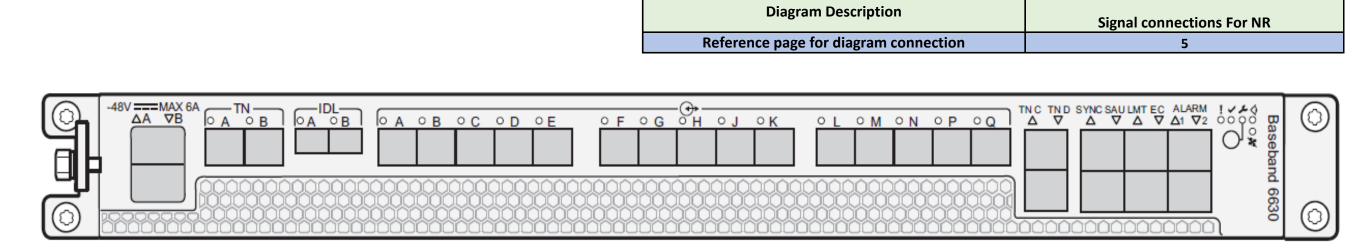


CPRI Port	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
	Tef R503	Tef R503	Tef R503												
(L+N)Tef	Port 1	Port 2	Port 3												
	Sector 1	Sector 2	Sector 3												
	VF R503	VF R503	VF R503												
(L+N)VF	Port 1	Port 2	Port 3												
	Sector 1	Sector 2	Sector 3												
	RUS B3	RUS B3	RUS B3	Radio	Radio	Radio									
	Data 1	Data 1		8808	8808	8808									
(TDD+L18)Tef			Data 1	B40Y	B40Y	B40Y									
	Radio 1	Radio 1	Radio 1	Data 1	Data 1	Data 1									
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3									



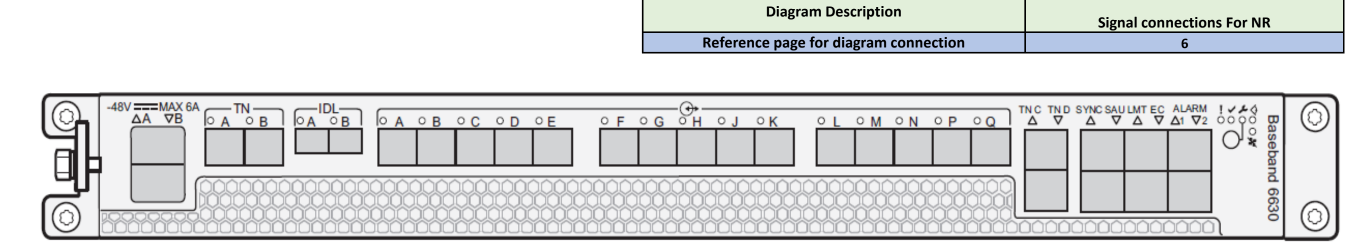
CPRI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Tef		4415 B1 Data 2 Radio 2 Sector 1	Radio 2238 Data 1 Sector 1	2217 B28B Data 1 Sector 1		4415 B1 Data 2 Radio 2 Sector 2	Radio 2238 Data 1 Sector 2	2217 B28B Data 1 Sector 2			4415 B1 Data 2 Radio 2 Sector 3	Radio 2238 Data 1 Sector 3	2217 B28B Data 1 Sector 3	Tef 6630 Port C Sector 3	Tef 6630 Port B Sector 2	Tef 6630 Port A Sector 1
VF	Radio 4415 B7A Data 1 Sector 1	l Data 1	Radio 2238 Data 2 Sector 1	2217 B28B Data 2 Sector 1	Radio 4415 B7A Data 1 Sector 2	4415 B1 Data 1 Radio 2 Sector 2	Radio 2238 Data 2 Sector 2	2217 B28B Data 2 Sector 2		Radio 4415 B7A Data 1 Sector 3	4415 B1 Data 1 Radio 2 Sector 3	Radio 2238 Data 2 Sector 3	2217 B28B Data 2 Sector 3	VF 6630 Port C Sector 3	VF 6630 Port B Sector 2	VF 6630 Port A Sector 1

Diagram Description	Signal connections For NR
Reference page for diagram connection	5



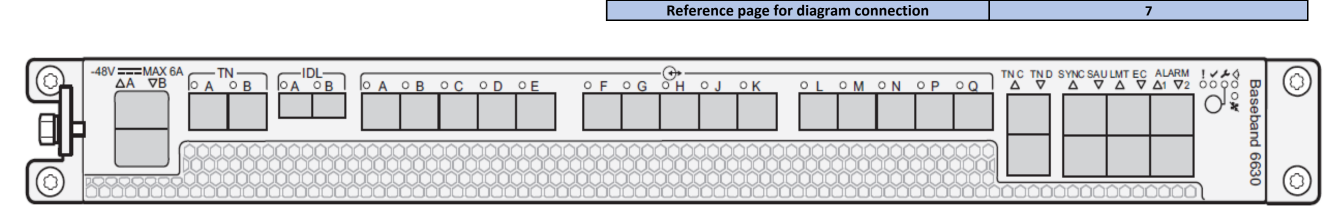
Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
			Radio	Radio	Radio		2217 B1		2217 B1		2217 B1	2217 B20	2217 B20	2217 B20
			8808	8808	8808									Radio 1
			B40Y	B40Y	B40Y									Data 1
			Data 1	Data 1	Data 1									Sector 3
			Sector 1	Sector 2	Sector 3									00000.0
			Radio	Radio	Radio		2217 B1		2217 B1		2217 B1	2217 B20	2217 B20	2217 B20
			4415 B7A	4415 B7A	4415 B7A		Data 1		Data 1		Data 1	Radio 1	Radio 1	Radio 1
			Data 1	Data 1	Data 1		Radio 1		Radio 1		Radio 1	Data 2	Data 2	Data 2
			Sector 1	Sector 2	Sector 3		Sector 1		Sector 2		Sector 3	Sector 1	Sector 2	Sector 3
				8808 B40Y Data 1 Sector 1 Radio 4415 B7A Data 1	8808 8808 B40Y B40Y Data 1 Data 1 Sector 1 Sector 2 Radio Radio 4415 B7A 4415 B7A Data 1 Data 1	8808 8808 8808 840Y B40Y Data 1 Data 1 Data 1 Sector 1 Sector 2 Sector 3 Radio Radio Radio 4415 B7A Data 1 Data 1 Data 1 Data 1	8808 8808 8808 840Y B40Y B40Y Data 1 Data 1 Data 1 Sector 2 Sector 3 Radio Radio Radio 4415 B7A Data 1 Data 1 Data 1 Data 1	8808 8808 8808 2217 B1 Data 2 Data 2 Data 2 Radio 1 Data 1 Data 1 Sector 3 Radio 4415 B7A 0 Radio 4415 B7A 0 Radio 1 Data 1 0 Data 1 Data 1 0 Data 1 0 Radio 1	8808 8808 8808 2217 B1 B40Y B40Y B40Y Data 2 Radio 1 Radio 2 Radio 3 Radio 4415 B7A 4415 B7A Data 1 Data 1 Data 1 Data 1 Data 1 Data 1 Data 1 Data 1 Data 1	8808 8808 8808 8808 2217 B1 Data 2 Data 2 Data 2 Radio 1 Data 2 Radio 1 Sector 2 Radio 1 Sector 2 Sector 2 Sector 3 Sector 3 Sector 1 Sector 2 Sector 2 Sector 2 Sector 3 Sector 2 Sector 2 Sector 2 Sector 2 Sector 3 Sector 4 Sector 2 Sector 2 Sector 3 Sector 4 Sector 4 Sector 2 Sector 3 Sector 3 Sector 4 Sector 4 Sector 2 Sector 3 Sector 4 Sec	8808 8808 8808 8808 B40Y B40Y B40Y Data 2 Data 2 Radio 1 Data 2 Radio 1 Sector 2 Radio 1 Sector 2 Sector 2 Sector 3 Sector 3 Sector 3 Sector 1 Sector 2 Sector 2 Radio 4415 B7A 4415 B7A Data 1 A415 B7A Data 1 Data 1 Data 1 Data 1 Radio	8808 8808 8808 8808 2217 B1 2217 B1 Data 2 Data 2 Data 2 Data 2 Radio 1 Data 2 Radio 1 Sector 2 Radio 1 Sector 3 Sector 1 Sector 2 Sector 3 Sector 3 Sector 1 Sector 2 Sector 3 Sector	8808 8808 8808 8808 B40Y B40Y B40Y Data 2 Data 2 Data 2 Data 2 Radio 1 Data 2 Radio 1 Data 1 Data 1 Data 1 Sector 1 Sector 2 Sector 2 Sector 3 Sector 1 Sector 1 Sector 1 Sector 3 Sector 1 Sector 2 Sector 3 Sector 1 Sector 3 Sector 3 Sector 3 Sector 1 Sector 3 <	8808 8808 8808 8808 2217 B1 2217 B1 2217 B1 2217 B1 2217 B20 Radio 1 Radio 1 Radio 1 Data 2 Radio 1 Data 2 Radio 1 Data 2 Radio 1 Radio 1 Radio 1 Data 1 Data 1 Data 1 Data 2 Radio 1 Radio 1 Data 1 Data 1 Data 2 Radio 1 Data 1 Data 2 Pada 1 Data 2 Pada 1 Data 2 Pada 1 Data 2 Pada 2 Pada 3 Pada 4 Pada

Diagram Description	Signal connections For NR
Reference page for diagram connection	6

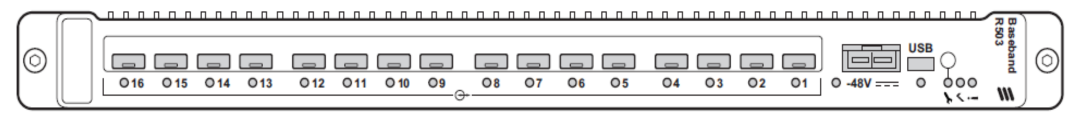


CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	2217 B1 Data 2 Sector 1	2217 B1 Data 2 Sector 2	2217 B1 Data 2 Sector 3	2217 B20 Radio 1 Data 1 Sector 1	2217 B20 Radio 1 Data 1 Sector 2	Radio 1 Data 1	2217 B28B Data 1 Sector 1	2217 B28B Data 1 Sector 2	2217 B28B Data 1 Sector 3						
(L+N)VF	2217 B1 Data 1 Sector 1	2217 B1 Data 1 Sector 2	2217 B1 Data 1 Sector 3	2217 B20 Radio 1 Data 2 Sector 1	2217 B20 Radio 1 Data 2 Sector 2	Radio 1 Data 2		Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3						
(TDD+L18)Tef				Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3									

Diagram Description	Signal connections For NR
Reference page for diagram connection	7

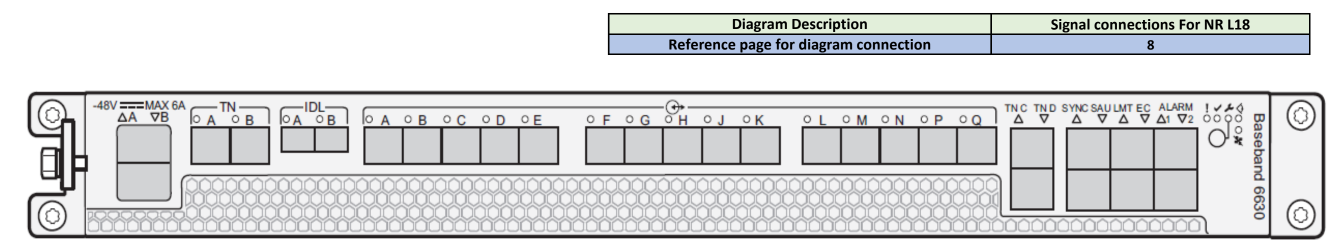


CPRI Port	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	2217 B1 Data 2 Sector 1	2217 B1 Data 2 Sector 2	2217 B1 Data 2 Sector 3	2217 B20 Radio 1 Data 1 Sector 1	2217 B20 Radio 1 Data 1 Sector 2	Radio 1 Data 1	2217 B28B Data 1 Sector 1	2217 B28B Data 1 Sector 2	2217 B28B Data 1 Sector 3						
(L+N)VF	VF R503 Port 1 Sector 1	VF R503 Port 2 Sector 2	VF R503 Port 3 Sector 3												
(TDD+L18)Tef				Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3									

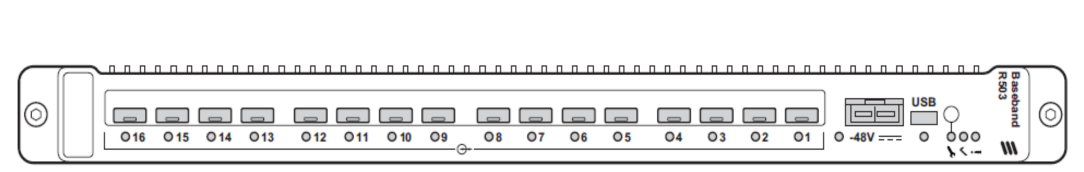


CPRI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
VF	Radio 4415 B7A Data 1 Sector 1	2217 B1 Data 1 Sector 1	2217 B20 Radio 1 Data 2 Sector 1	2217 B28B Data 2 Sector 1	Radio 4415 B7A Data 1 Sector 2	2217 B1 Data 1 Sector 2	2217 B20 Radio 1 Data 2 Sector 2	2217 B28B Data 2 Sector 2		Radio 4415 B7A Data 1 Sector 3	2217 B1 Data 1 Sector 3	2217 B20 Radio 1 Data 2 Sector 3	2217 B28B Data 2 Sector 3	VF 6630 Port C Sector 3	VF 6630 Port B Sector 2	VF 6630 Port A Sector 1

Diagram Description	Signal connections For NR L18
Reference page for diagram connection	8

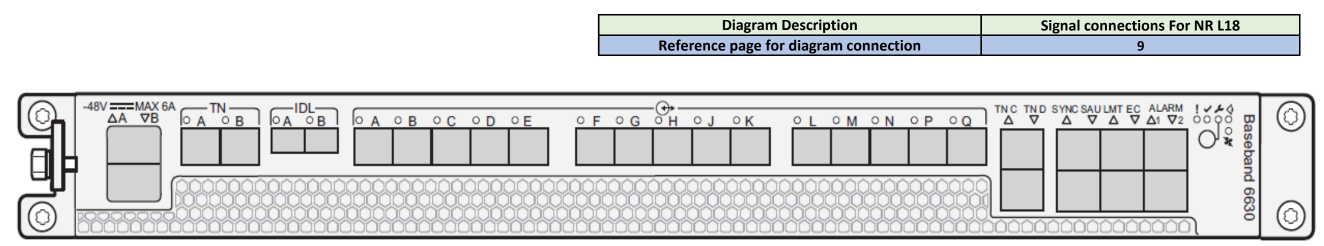


CPRI Port	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
				Radio	Radio	Radio									
	Tef R503	Tef R503	Tef R503	8808	8808	8808							2217 B20	2217 B20	2217 B20
Tef	Port 1	Port 2	Port 3	B40Y	B40Y	B40Y							Data 1	Data 1	Data 1
	Sector 1	Sector 2	Sector 3	Data 1	Data 1	Data 1							Sector 1	Sector 2	Sector 3
				Sector 1	Sector 2	Sector 3									
	VF R503	VF R503	VF R503	Radio	Radio	Radio							2217 020	2217 020	2217 B20
\/F				4415 B7A	4415 B7A	4415 B7A									
VF	Port 1	Port 2	Port 3	Data 1	Data 1	Data 1							Data 2	Data 2	Data 2
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3							Sector 1	Sector 2	Sector 3

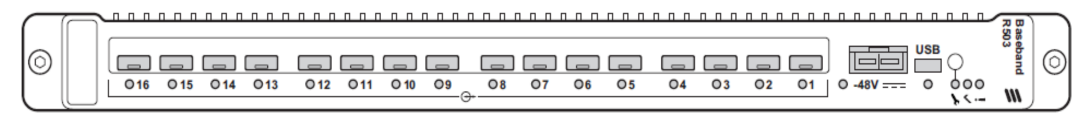


CPRI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Tef		2217 B1 Data 2 Radio 1 Sector 1	RUS B3 Data 1 Radio 1 Sector 1	RUS B3 Data 1 Radio 2 Sector 1		2217 B1 Data 2 Radio 1 Sector 2	RUS B3 Data 1 Radio 1 Sector 2	RUS B3 Data 1 Radio 2 Sector 2			2217 B1 Data 2 Radio 1 Sector 3	RUS B3 Data 1 Radio 1 Sector 2	RUS B3 Data 1 Radio 2 Sector 2	Tef 6630 Port C Sector 3	Port B	Tef 6630 Port A Sector 1
VF		2217 B1 Data 1 Radio 1 Sector 1	RUS B3 Data 2 Radio 1 Sector 1	RUS B3 Data 2 Radio 2 Sector 1		2217 B1 Data 1 Radio 1 Sector 2	RUS B3 Data 2 Radio 1 Sector 2	RUS B3 Data 2 Radio 2 Sector 2			2217 B1 Data 1 Radio 1 Sector 3	RUS B3 Data 2 Radio 1 Sector 2	RUS B3 Data 2 Radio 2 Sector 2	VF 6630 Port C Sector 3	Port B	VF 6630 Port A Sector 1

Diagram Description	Signal connections For NR L18
Reference page for diagram connection	9

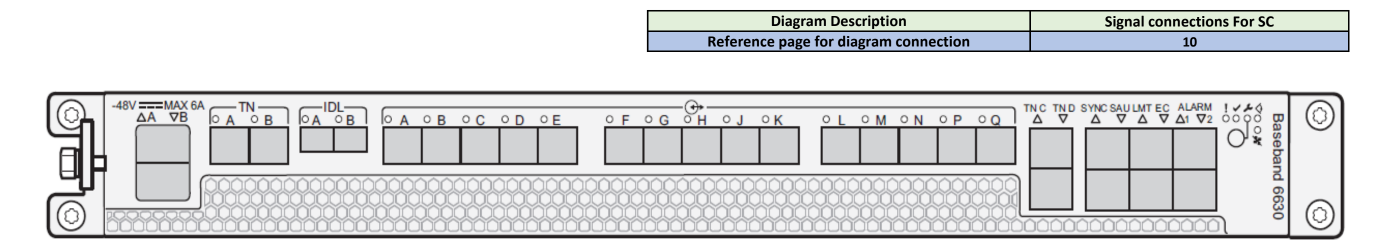


_															
CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
	Tef R503	Tef R503	Tef R503												
(L+N)Tef	Port 1	Port 2	Port 3												
	Sector 1	Sector 2	Sector 3												
	VF R503	VF R503	VF R503												
(L+N)VF	Port 1	Port 2	Port 3												
	Sector 1	Sector 2	Sector 3												
(TDD+L18)Tef	RUS B3 Data 1 Radio 1	RUS B3 Data 1 Radio 1	RUS B3 Data 1 Radio 1	Radio 8808 B40Y	Radio 8808 B40Y	Radio 8808 B40Y									
	Sector 1	Sector 2	Sector 3	Data 1 Sector 1	Data 1 Sector 2	Data 1 Sector 3									



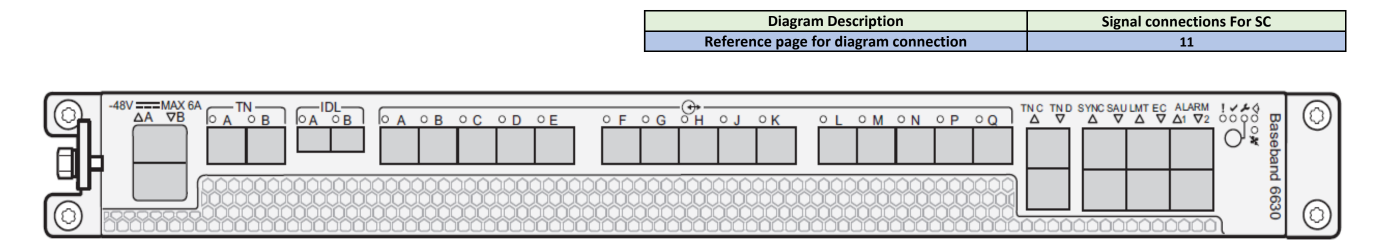
CPRI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Tef		2217 B1 Data 2 Radio 1 Sector 1	2217 B20 Data1 Radio 1 Sector 1	2217 B28B Data1 Sector 1		2217 B1 Data 2 Radio 1 Sector 2	2217 B20 Data1 Radio 1 Sector 2	2217 B28B Data1 Sector 2			2217 B1 Data 2 Radio 1 Sector 3	2217 B20 Data1 Radio 1 Sector 2	2217 B28B Data1 Sector 3	Tef 6630 Port C Sector 3	Port B	Tef 6630 Port A Sector 1
	Radio 4415 B7A Data 1 Sector 1	2217 B1 Data 1 Radio 1 Sector 1	2217 B20 Data2 Radio 1 Sector 1	2217 B28B Data2 Sector 1	Radio 4415 B7A Data 1 Sector 2	2217 B1 Data 1 Radio 1 Sector 2	2217 B20 Data2 Radio 1 Sector 2	2217 B28B Data2 Sector 2		Radio 4415 B7A Data 1 Sector 3	Data 1 Radio 1	2217 B20 Data2 Radio 1 Sector 3	2217 B28B Data2 Sector 3	VF 6630 Port C Sector 3	VF 6630 Port B Sector 2	VF 6630 Port A Sector 1

Diagram Description	Signal connections For SC
Reference page for diagram connection	10



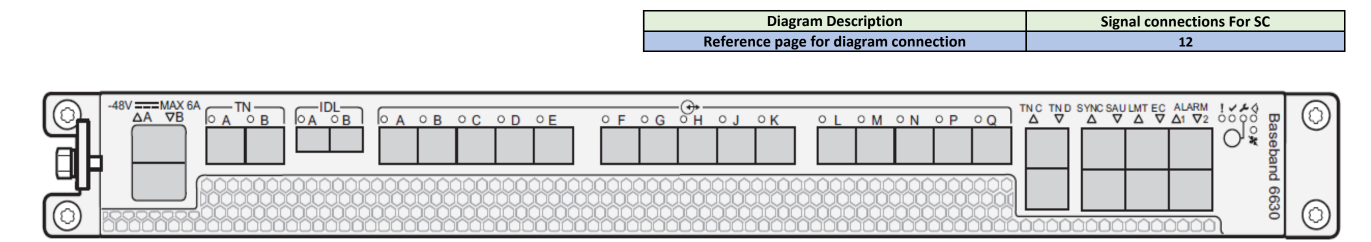
CPRI Port	Α	В	С	D	E	F	G	Н	J	K	L	M	N	Р	Q
Tef	4415 B3 Data 1 Sector 1	4415 B3 Data 1 Sector 2	4415 B3 Data 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3	2217 B1 Data 2 Radio 1 Sector 1	2217 B1 Data 2 Radio 2 Sector 1	2217 B1 Data 2 Radio 1 Sector 2	2217 B1 Data 2 Radio 2 Sector 2	2217 B1 Data 2 Radio 1 Sector 3	2217 B1 Data 2 Radio 2 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3
VF	4415 B3 Data 2 Sector 1	4415 B3 Data 2 Sector 2	4415 B3 Data 2 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Data 1		2217 B1 Data 1 Radio 2 Sector 1		2217 B1 Data 1 Radio 2 Sector 2		2217 B1 Data 1 Radio 2 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3

Diagram Description	Signal connections For SC
Reference page for diagram connection	11



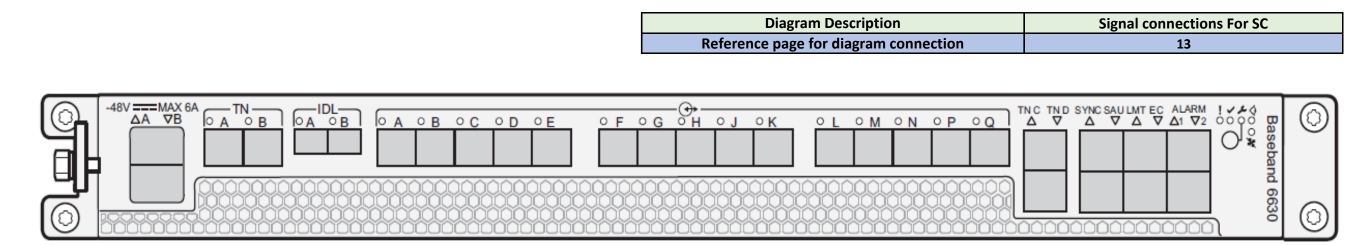
-															
CPRI Port	Α	В	С	D	Е	F	G	Н	J	K	L	М	Ν	Р	Q
(L+N)Tef	2217 B1 Data 2 Radio 1 Sector 1	2217 B1 Data 2 Radio 2 Sector 1	2217 B1 Data 2 Radio 1 Sector 2	2217 B1 Data 2 Radio 2 Sector 2	2217 B1 Data 2 Radio 1 Sector 3	2217 B1 Data 2 Radio 2 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
(L+N)VF	2217 B1 Data 1 Radio 2 Sector 1	2217 B1 Data 1 Radio 2 Sector 2	2217 B1 Data 1 Radio 2 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
(TDD+L18)Tef	4415 B3 Data 1 Sector 1	4415 B3 Data 1 Sector 2	4415 B3 Data 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3									

Diagram Description	Signal connections For SC
Reference page for diagram connection	12

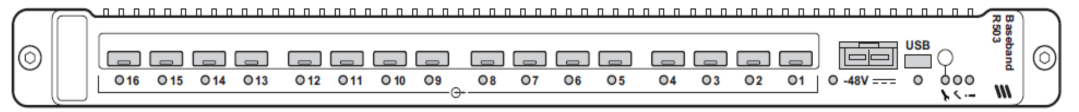


CPRI Port	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 2	2217 B28B Data 1 Sector 1	2217 B28B Data 1 Sector 2	2217 B28B Data 1 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
(L+N)VF	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 2	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
(TDD+L18)Tef	4415 B3 Data 1 Sector 1	4415 B3 Data 1 Sector 2	4415 B3 Data 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3									

Diagram Description	Signal connections For SC
Reference page for diagram connection	13

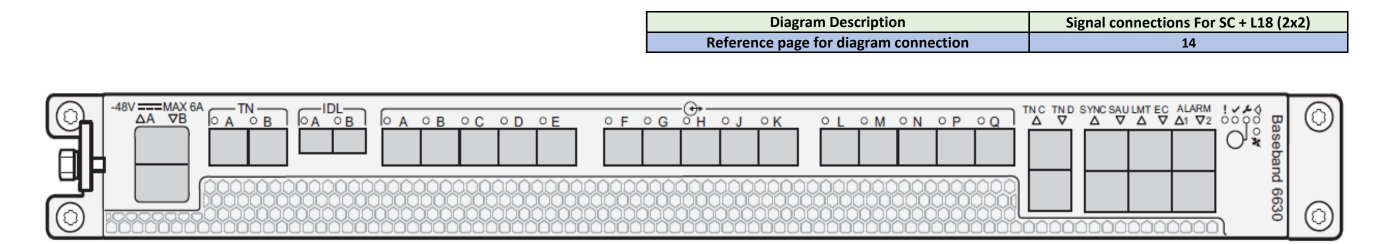


CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	M	N	Р	Q
(L+N)Tef	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 2	2217 B28B Data 1 Sector 1	2217 B28B Data 1 Sector 2	2217 B28B Data 1 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
(L+N)VF	VF R503 Port 1 Sector 1	VF R503 Port 2 Sector 2	VF R503 Port 3 Sector 3												
(TDD+L18)Tef	4415 B3 Data 1 Sector 1	4415 B3 Data 1 Sector 2	4415 B3 Data 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3									



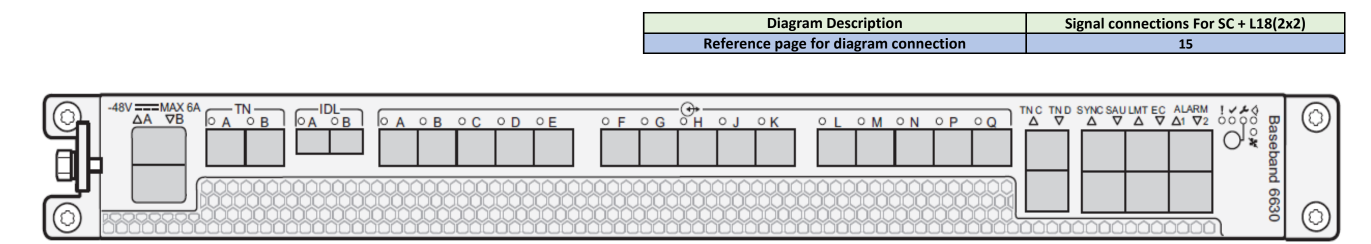
CPRI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
VF	4415 B1 Data 1 Sector 3	4415 B1 Data 1 Sector 2	Data 1	2217 B28B Data 2 Sector 3	Radio 2238 Data 2 Sector 3	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 1	2217 B28B Data 2 Sector 2		Radio 4415 B7A Data 1 Sector 3	Data 1	Data 1	2217 B28B Data 2 Sector 1	VF 6630 Port C Sector 3	VF 6630 Port B Sector 2	Port A

Diagram Description	Signal connections For SC + L18 (2x2)
Reference page for diagram connection	14



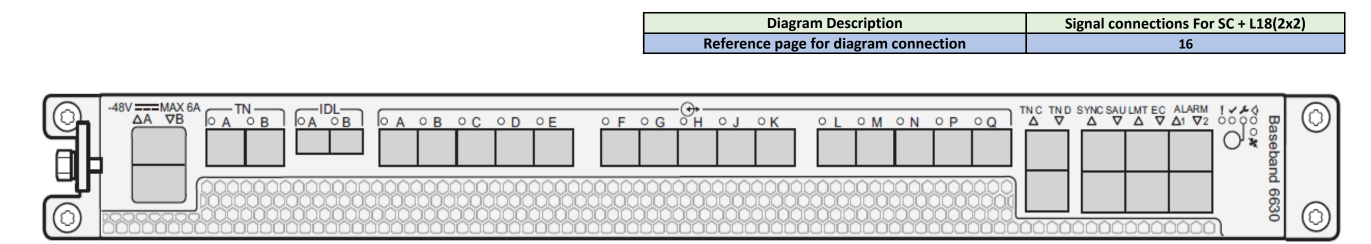
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	4415 B3 Data 1 Sector 1/2		4415 B3 Data 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3	2217 B1 Data 2 Radio 1 Sector 1	2217 B1 Data 2 Radio 2 Sector 1	2217 B1 Data 2 Radio 1 Sector 2	2217 B1 Data 2 Radio 2 Sector 2	2217 B1 Data 2 Radio 1 Sector 3	2217 B1 Data 2 Radio 2 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3
VF	4415 B3 Data 2 Sector 1/2		4415 B3 Data 2 Sector 3	Data 1	Radio 4415 B7A Data 1 Sector 2	Data 1		2217 B1 Data 1 Radio 2 Sector 1		2217 B1 Data 1 Radio 2 Sector 2		2217 B1 Data 1 Radio 2 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3

Diagram Description	Signal connections For SC + L18(2x2)
Reference page for diagram connection	15



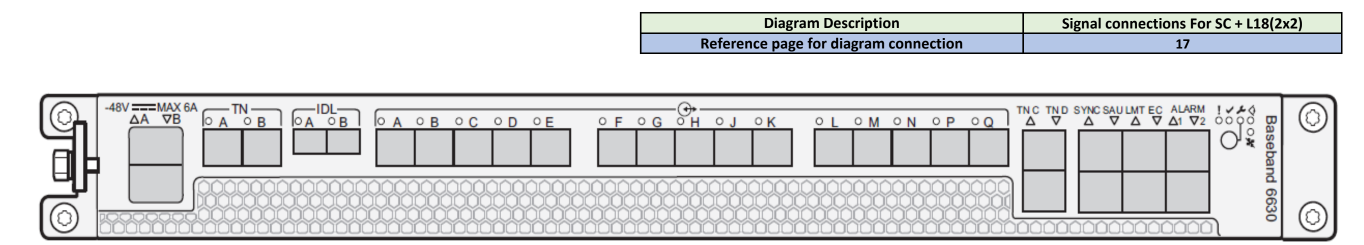
CPRI Port	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
	2217 B1	2217 B1	2217 B1	2217 B1	2217 B1	2217 B1	Radio	Radio	Radio						
<i>(</i>	Data 2	Data 2	Data 2	Data 2	Data 2	Data 2	2238	2238	2238						
(L+N)Tef	Radio 1	Radio 2	Radio 1	Radio 2	Radio 1	Radio 2	Data 1	Data 1	Data 1						
	Sector 1	Sector 1	Sector 2	Sector 2	Sector 3	Sector 3	Sector 1	Sector 2	Sector 3						
	2217 B1	2217 B1	2217 B1	Radio	Radio	Radio	Radio	Radio	Radio						
/L - NI\\/E	Data 1	Data 1	Data 1	4415 B7A	4415 B7A	4415 B7A	2238	2238	2238						
(L+N)VF	Radio 2	Radio 2	Radio 2	Data 1	Data 1	Data 1	Data 2	Data 2	Data 2						
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3						
				Radio	Radio	Radio									
	4415 B3		4415 B3	8808	8808	8808									
(TDD+L18)Tef	Data 1		Data 1	B40Y	B40Y	B40Y									
	Sector 1/2		Sector 3	Data 1	Data 1	Data 1									
				Sector 1	Sector 2	Sector 3									

Diagram Description	Signal connections For SC + L18(2x2)
Reference page for diagram connection	16

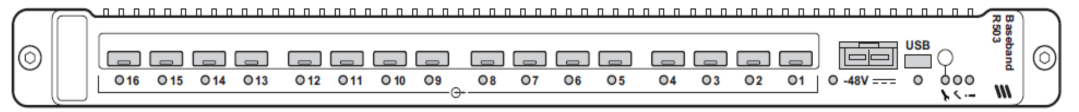


CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 2	2217 B28B Data 1 Sector 1	2217 B28B Data 1 Sector 2	2217 B28B Data 1 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
(L+N)VF	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 2	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
(TDD+L18)Tef	4415 B3 Data 1 Sector 1/2		4415 B3 Data 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3									

Diagram Description	Signal connections For SC + L18(2x2)
Reference page for diagram connection	17

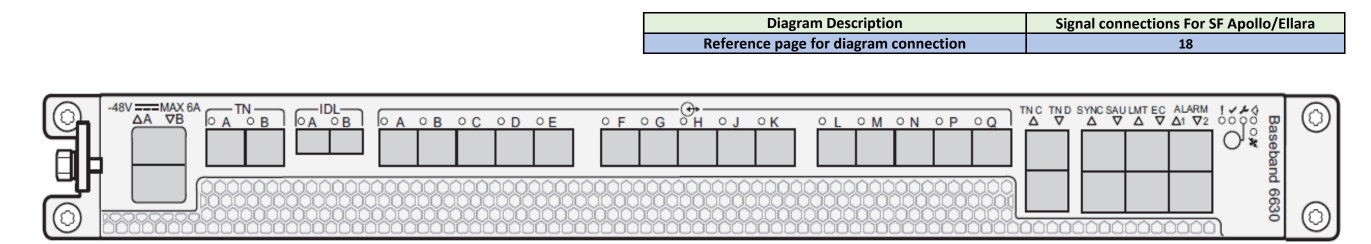


CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 1	4415 B1 Data 2 Sector 2	2217 B28B Data 1 Sector 1	2217 B28B Data 1 Sector 2	2217 B28B Data 1 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
(L+N)VF	VF R503 Port 1 Sector 1	VF R503 Port 2 Sector 2	VF R503 Port 3 Sector 3												
(TDD+L18)Tef	4415 B3 Data 1 Sector 1/2		4415 B3 Data 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3									



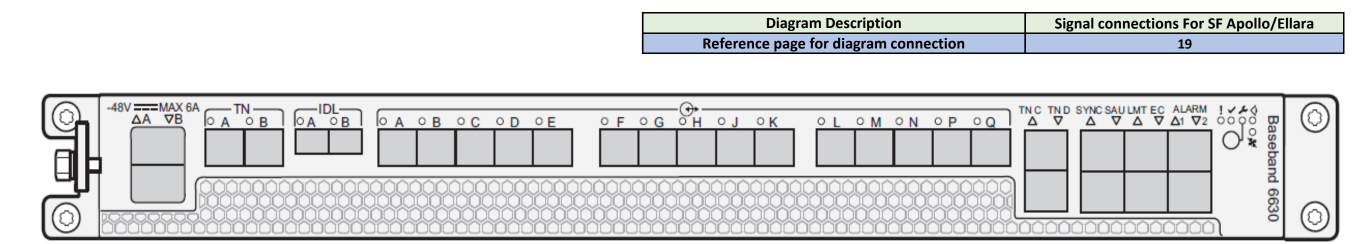
CPRI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
VF	4415 B1 Data 1 Sector 3	4415 B1 Data 1 Sector 2	Data 1	2217 B28B Data 2 Sector 3	Radio 2238 Data 2 Sector 3	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 1	2217 B28B Data 2 Sector 2		Radio 4415 B7A Data 1 Sector 3	Data 1	Data 1	2217 B28B Data 2 Sector 1	VF 6630 Port C Sector 3	VF 6630 Port B Sector 2	Port A

Diagram Description	Signal connections For SF Apollo/Ellara
Reference page for diagram connection	18



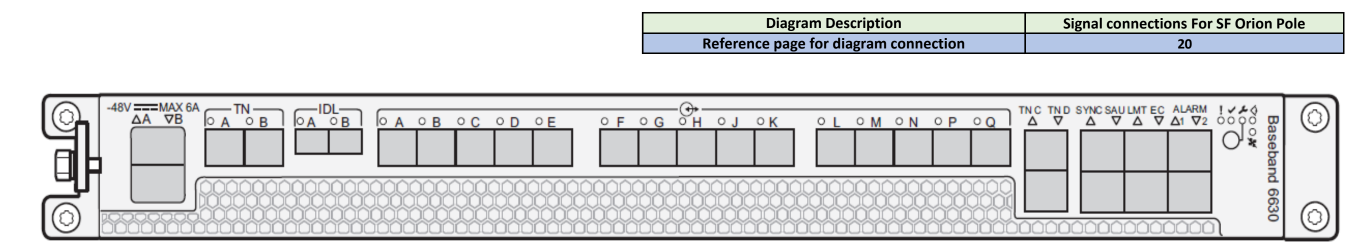
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	4415 B1 Data 1 Radio 1 Sector 1	4415 B1 Data 1 Radio 1 Sector 2	4415 B1 Data 1 Radio 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1/2		Radio 8808 B40Y Data 1 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
VF	4415 B1 Data 2 Radio 1 Sector 1	4415 B1 Data 2 Radio 1 Sector 2	4415 B1 Data 2 Radio 1 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
Tef/VF	RUS B8 Data1 Radio 1 Sector 1	RUS B8 Data1 Radio 1 Sector 2	RUS B8 Data1 Radio 1 Sector 3	RUS B8 Data1 Radio 2 Sector 1	RUS B8 Data1 Radio 2 Sector 2	RUS B8 Data1 Radio 2 Sector 3									

Diagram Description	Signal connections For SF Apollo/Ellara
Reference page for diagram connection	19



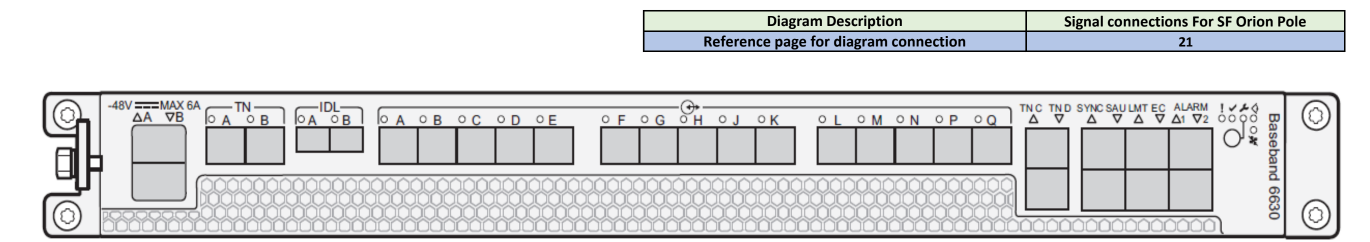
CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	4415 B1 Data 1 Radio 1 Sector 1	4415 B1 Data 1 Radio 1 Sector 2	4415 B1 Data 1 Radio 1 Sector 3				Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
(L+N)VF	4415 B1 Data 2 Radio 1 Sector 1	4415 B1 Data 2 Radio 1 Sector 2	4415 B1 Data 2 Radio 1 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
(3G)Tef/VF	RUS B8 Data1 Radio 1 Sector 1	RUS B8 Data1 Radio 1 Sector 2	RUS B8 Data1 Radio 1 Sector 3	RUS B8 Data1 Radio 2 Sector 1	RUS B8 Data1 Radio 2 Sector 2	RUS B8 Data1 Radio 2 Sector 3									
(TDD+L18)Tef				Radio 8808 B40Y Data 1 Sector 1/2	Radio 8808 B40Y Data 1 Sector 3										

Diagram Description	Signal connections For SF Orion Pole
Reference page for diagram connection	20



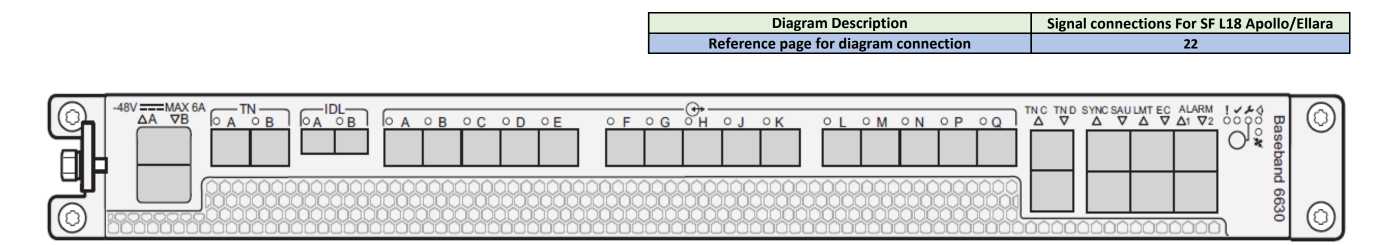
CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	M	N	Р	Q
Tef	4415 B1 Data 1 Radio 1 Sector 1	4415 B1 Data 1 Radio 1 Sector 2	4415 B1 Data 1 Radio 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
VF	4415 B1 Data 2 Radio 1 Sector 1	4415 B1 Data 2 Radio 1 Sector 2	4415 B1 Data 2 Radio 1 Sector 3	Data 1	Radio 4415 B7A Data 1 Sector 2	Data 1	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
Tef/VF	RUS B8 Data1 Radio 1 Sector 1	RUS B8 Data1 Radio 1 Sector 2	RUS B8 Data1 Radio 1 Sector 3	RUS B8 Data1 Radio 2 Sector 1	RUS B8 Data1 Radio 2 Sector 2	RUS B8 Data1 Radio 2 Sector 3									

Diagram Description	Signal connections For SF Orion Pole
Reference page for diagram connection	21



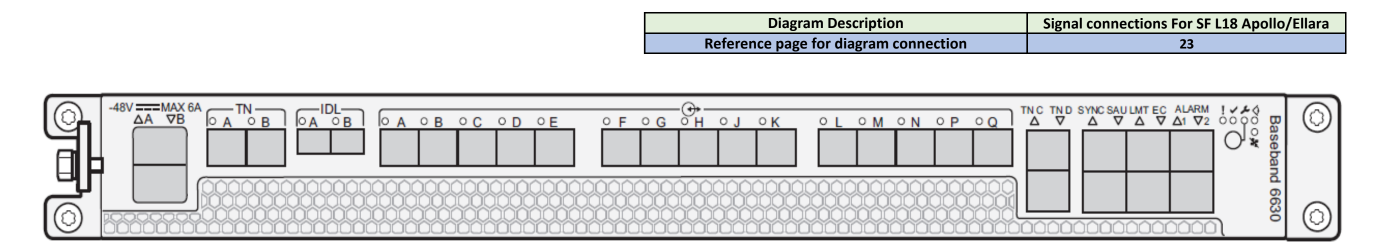
CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	4415 B1 Data 1 Radio 1 Sector 1	4415 B1 Data 1 Radio 1 Sector 2	4415 B1 Data 1 Radio 1 Sector 3				Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
(L+N)VF	4415 B1 Data 2 Radio 1 Sector 1	4415 B1 Data 2 Radio 1 Sector 2	4415 B1 Data 2 Radio 1 Sector 3	Data 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
(3G)Tef/VF	RUS B8 Data1 Radio 1 Sector 1	RUS B8 Data1 Radio 1 Sector 2	RUS B8 Data1 Radio 1 Sector 3	RUS B8 Data1 Radio 2 Sector 1	RUS B8 Data1 Radio 2 Sector 2	RUS B8 Data1 Radio 2 Sector 3									
(TDD+L18)Tef				Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3									

Diagram Description	Signal connections For SF L18 Apollo/Ellara
Reference page for diagram connection	22



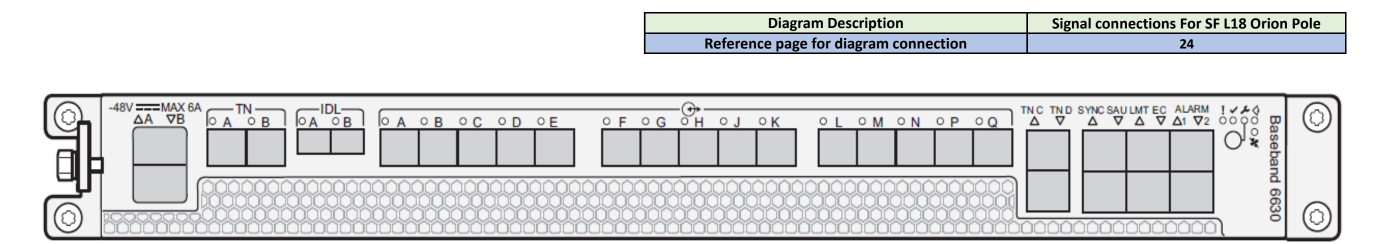
CPRI Port	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	4480 B1/B3 Data 1 Radio 1 Sector 1	4480 B1/B3 Data 1 Radio 1 Sector 2	4480 B1/B3 Data 1 Radio 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1/2		Radio 8808 B40Y Data 1 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
VF	4480 B1/B3 Data 2 Radio 1 Sector 1	4480 B1/B3 Data 2 Radio 1 Sector 2	4480 B1/B3 Data 2 Radio 1 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
Tef/VF	RUS B8 Data1 Radio 1 Sector 1	RUS B8 Data1 Radio 1 Sector 2	RUS B8 Data1 Radio 1 Sector 3	RUS B8 Data1 Radio 2 Sector 1	RUS B8 Data1 Radio 2 Sector 2	RUS B8 Data1 Radio 2 Sector 3									

Diagram Description	Signal connections For SF L18 Apollo/Ellara
Reference page for diagram connection	23



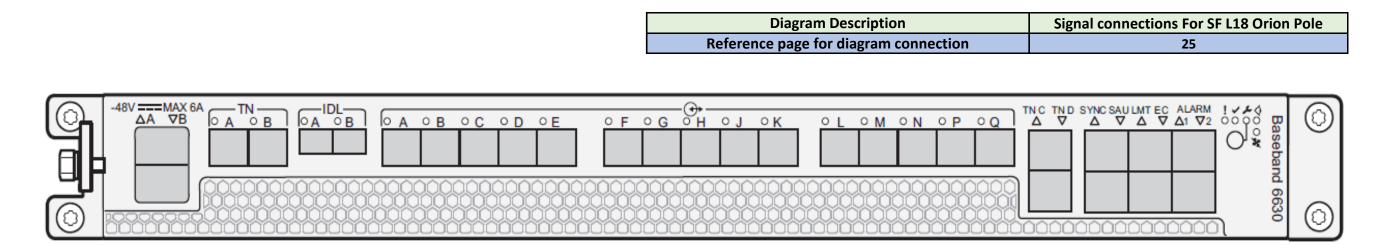
CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	4480 B1/B3 Data 1 Radio 1 Sector 1	4480 B1/B3 Data 1 Radio 1 Sector 2	4480 B1/B3 Data 1 Radio 1 Sector 3				Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
(L+N)VF	4480 B1/B3 Data 2 Radio 1 Sector 1	4480 B1/B3 Data 2 Radio 1 Sector 2	4480 B1/B3 Data 2 Radio 1 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
(3G)Tef/VF	RUS B8 Data1 Radio 1 Sector 1	RUS B8 Data1 Radio 1 Sector 2	RUS B8 Data1 Radio 1 Sector 3	RUS B8 Data1 Radio 2 Sector 1	RUS B8 Data1 Radio 2 Sector 2	RUS B8 Data1 Radio 2 Sector 3									
(TDD+L18)Tef				Radio 8808 B40Y Data 1 Sector 1/2	Radio 8808 B40Y Data 1 Sector 3										

Diagram Description	Signal connections For SF L18 Orion Pole
Reference page for diagram connection	24



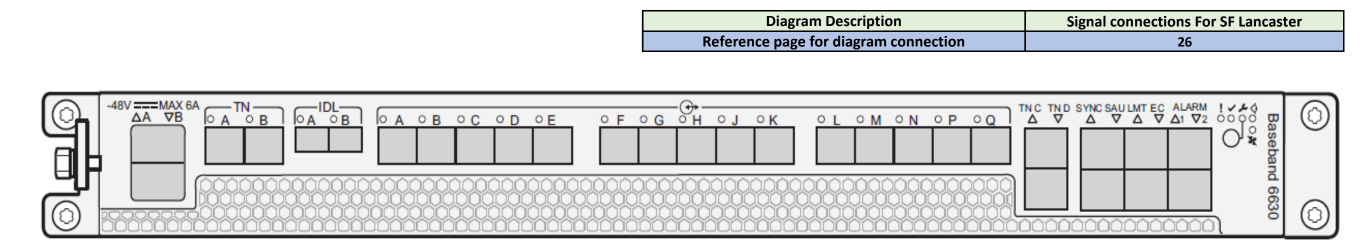
CPRI Port	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	4480 B1/B3 Data 1 Radio 1 Sector 1	4480 B1/B3 Data 1 Radio 1 Sector 2	4480 B1/B3 Data 1 Radio 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
VF	4480 B1/B3 Data 2 Radio 1 Sector 1	4480 B1/B3 Data 2 Radio 1 Sector 2	4480 B1/B3 Data 2 Radio 1 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
Tef/VF	RUS B8 Data1 Radio 1 Sector 1	RUS B8 Data1 Radio 1 Sector 2	RUS B8 Data1 Radio 1 Sector 3	RUS B8 Data1 Radio 2 Sector 1	RUS B8 Data1 Radio 2 Sector 2	RUS B8 Data1 Radio 2 Sector 3									

Diagram Description	Signal connections For SF L18 Orion Pole
Reference page for diagram connection	25



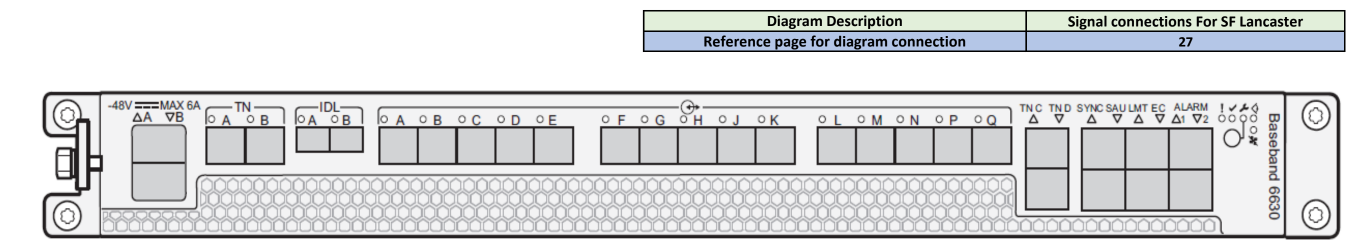
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	M	N	Р	Q
(L+N)Tef	4480 B1/B3 Data 1 Radio 1 Sector 1	4480 B1/B3 Data 1 Radio 1 Sector 2	4480 B1/B3 Data 1 Radio 1 Sector 3				Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
(L+N)VF	4480 B1/B3 Data 2 Radio 1 Sector 1	4480 B1/B3 Data 2 Radio 1 Sector 2	4480 B1/B3 Data 2 Radio 1 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
(3G)Tef/VF	RUS B8 Data1 Radio 1 Sector 1	RUS B8 Data1 Radio 1 Sector 2	RUS B8 Data1 Radio 1 Sector 3	RUS B8 Data1 Radio 2 Sector 1	RUS B8 Data1 Radio 2 Sector 2	RUS B8 Data1 Radio 2 Sector 3									
(TDD+L18)Tef				Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3									

Diagram Description	Signal connections For SF Lancaster
Reference page for diagram connection	26



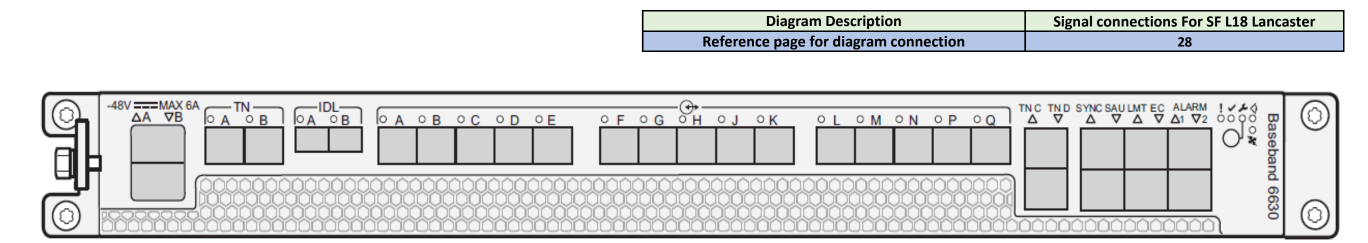
CPRI Port	Α	В	С	D	E	F	G	Н	J	K	L	M	N	Р	Q
Tef				Radio 8808 B40Y Data 1 Sector 1/2		Radio 8808 B40Y Data 1 Sector 3		4415 B1 Data 1 Radio 1 Sector 1		4415 B1 Data 1 Radio 1 Sector 2		4415 B1 Data 1 Radio 1 Sector 3	Radio 2217 B20 Data 1 Sector 1	Radio 2217 B20 Data 1 Sector 2	Radio 2217 B20 Data 1 Sector 3
VF				Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Data 1		4415 B1 Data 2 Radio 1 Sector 1		4415 B1 Data 2 Radio 1 Sector 2		4415 B1 Data 2 Radio 1 Sector 3	Radio 2217 B20 Data 2 Sector 1	Radio 2217 B20 Data 2 Sector 2	Data 2

Diagram Description	Signal connections For SF Lancaster
Reference page for diagram connection	27



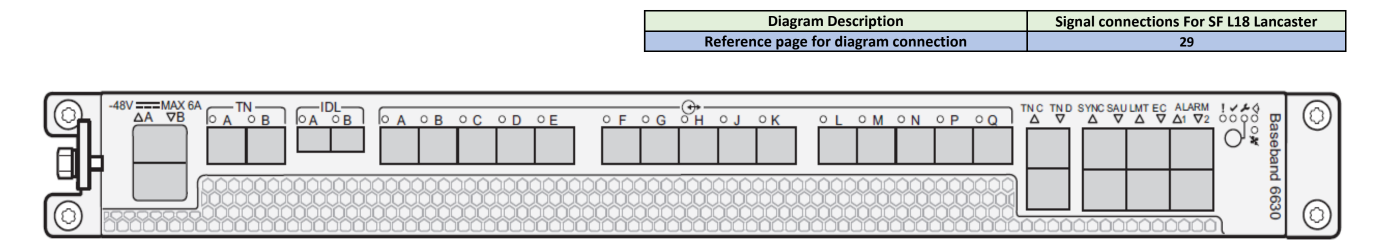
CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	M	N	Р	Q
(L+N)Tef	4415 B1 Data 1 Radio 1 Sector 1	4415 B1 Data 1 Radio 1 Sector 2	4415 B1 Data 1 Radio 1 Sector 3				Radio 2217 B20 Data 1 Sector 1	Radio 2217 B20 Data 1 Sector 2	Radio 2217 B20 Data 1 Sector 3						
(L+N)VF	4415 B1 Data 2 Radio 1 Sector 1	4415 B1 Data 2 Radio 1 Sector 2	4415 B1 Data 2 Radio 1 Sector 3	Data 1	Data 1	Data 1	Radio 2217 B20 Data 2 Sector 1	Radio 2217 B20 Data 2 Sector 2	Radio 2217 B20 Data 2 Sector 3						
(TDD+L18)Tef				Radio 8808 B40Y Data 1 Sector 1/2	Radio 8808 B40Y Data 1 Sector 3										

Diagram Description	Signal connections For SF L18 Lancaster
Reference page for diagram connection	28



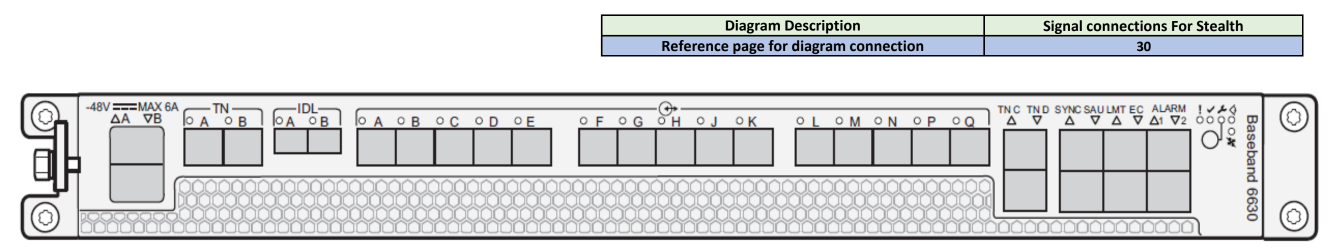
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	Radio 2217 B3 Data 1 Sector 1	Radio 2217 B3 Data 1 Sector 2	Radio 2217 B3 Data 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1/2		Radio 8808 B40Y Data 1 Sector 3		4415 B1 Data 1 Radio 1 Sector 1		4415 B1 Data 1 Radio 1 Sector 2		4415 B1 Data 1 Radio 1 Sector 3	Radio 2217 B20 Data 1 Sector 1	Radio 2217 B20 Data 1 Sector 2	Radio 2217 B20 Data 1 Sector 3
VF	Radio 2217 B3 Data 2 Sector 1	Radio 2217 B3 Data 2 Sector 2	Radio 2217 B3 Data 2 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Data 1		4415 B1 Data 2 Radio 1 Sector 1		4415 B1 Data 2 Radio 1 Sector 2		4415 B1 Data 2 Radio 1 Sector 3	Radio 2217 B20 Data 2 Sector 1	Radio 2217 B20 Data 2 Sector 2	Radio 2217 B20 Data 2 Sector 3

Diagram Description	Signal connections For SF L18 Lancaster
Reference page for diagram connection	29

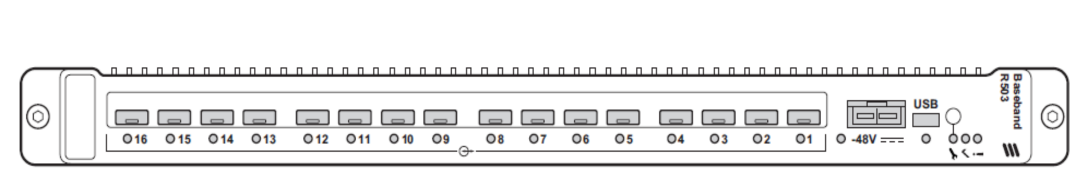


CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
	4415 B1	4415 B1	4415 B1				Radio	Radio	Radio						
(L+N)Tef	Data 1	Data 1	Data 1				2217 B20	2217 B20	2217 B20						
(L+IN)TEI	Radio 1	Radio 1	Radio 1				Data 1	Data 1	Data 1						
	Sector 1	Sector 2	Sector 3				Sector 1	Sector 2	Sector 3						
	4415 B1	4415 B1	4415 B1	Radio	Radio	Radio	Radio	Radio	Radio						
/L . NI\\/F	Data 2	Data 2	Data 2	4415 B7A	4415 B7A	4415 B7A	2217 B20	2217 B20	2217 B20						
(L+N)VF	Radio 1	Radio 1	Radio 1	Data 1	Data 1	Data 1	Data 2	Data 2	Data 2						
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3						
				Radio	Dadia										
	Radio	Radio	Radio	8808	Radio										
/TDD . 10\Tef	2217 B3	2217 B3	2217 B3	B40Y	8808										
(TDD+L18)Tef	Data 1	Data 1	Data 1	Data 1	B40Y										
	Sector 1	Sector 2	Sector 3	Sector	Data 1										
				1/2	Sector 3										

Diagram Description	Signal connections For Stealth
Reference page for diagram connection	30

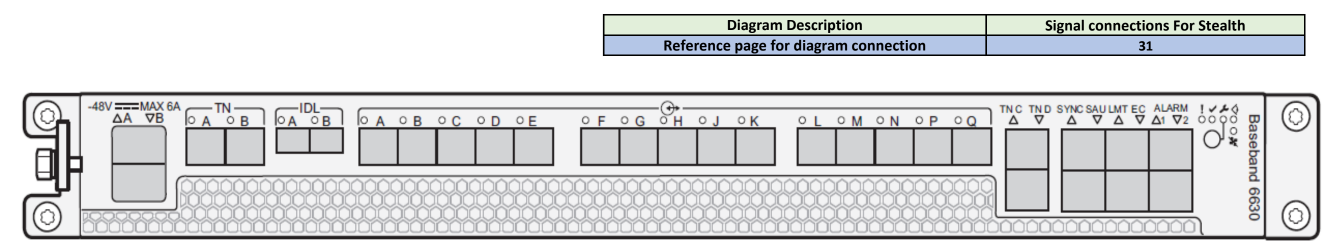


CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	Tef R503 Port 1 Sector 1	Tef R503 Port 2 Sector 2	Tef R503 Port 3 Sector 3				2217 B1 Data 1 Radio 1 Sector 1		2217 B1 Data 1 Radio 1 Sector 2		2217 B1 Data 1 Radio 1 Sector 3				
VF	VF R503 Port 1 Sector 1	VF R503 Port 2 Sector 2	VF R503 Port 3 Sector 3				2217 B1 Data 2 Radio 1 Sector 1		2217 B1 Data 2 Radio 1 Sector 2		2217 B1 Data 2 Radio 1 Sector 3				

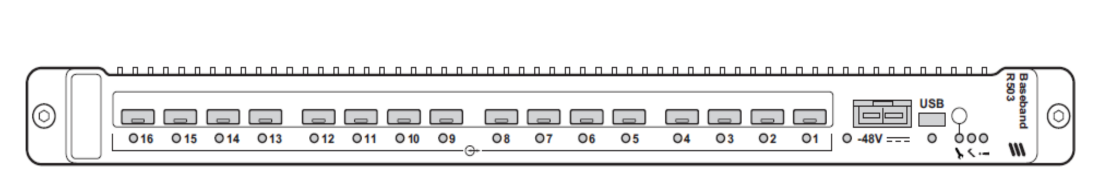


CPRI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	RUS B20	RUS B20	RUS B3	RUS B3	RUS B20	RUS B20	RUS B3	RUS B3		RUS B20	RUS B20	RUS B3	RUS B3	Tef 6630	Tef 6630	Tef 6630
Tef	Data 1		Data 1	Data 1	Data 1	Data 1	Port C	Port B	Port A							
161	Radio 1	Radio 2		Radio 1	Radio 2	Radio 1	Radio 2	Sector 3	Sector 2	Sector 1						
	Sector 1	Sector 1	Sector 1	Sector 1	Sector 2	Sector 2	Sector 2	Sector 2		Sector 3	Sector 3	Sector 3	Sector 3	Sector 5	Sector 2	Sector 1
	RUS B20	RUS B20	RUS B3	RUS B3	RUS B20	RUS B20	RUS B3	RUS B3		RUS B20	RUS B20	RUS B3	RUS B3	VF 6630	VF 6630	VF 6630
VF	Data 2		Data 2	Data 2	Data 2	Data 2	Port C	Port B	Port A							
VI	Radio 1	Radio 2		Radio 1	Radio 2	Radio 1	Radio 2	Sector 3	Sector 2	Sector 1						
	Sector 1	Sector 1	Sector 1	Sector 1	Sector 2	Sector 2	Sector 2	Sector 2		Sector 3	Sector 3	Sector 3	Sector 3	Sector 5	Sector 2	Sector 1

Diagram Description	Signal connections For Stealth
Reference page for diagram connection	31

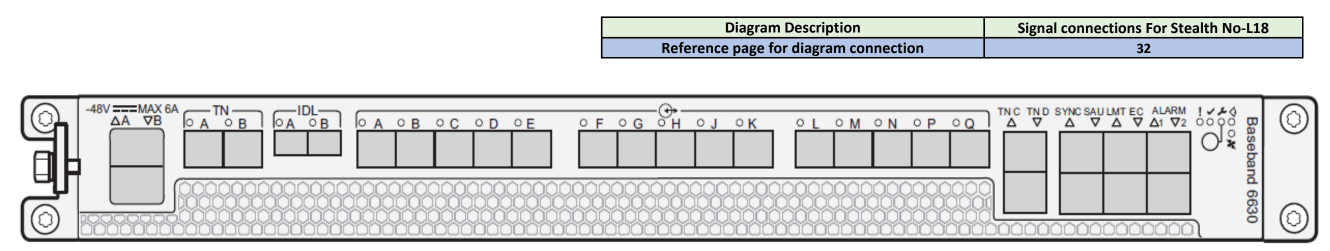


CPRI Port	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	Tef R503 Port 1 Sector 1	Tef R503 Port 2 Sector 2	Tef R503 Port 3 Sector 3				2217 B1 Data 1 Radio 1 Sector 1	2217 B1 Data 1 Radio 1 Sector 2	2217 B1 Data 1 Radio 1 Sector 3						
(L+N)VF	VF R503 Port 1 Sector 1	VF R503 Port 2 Sector 2	VF R503 Port 3 Sector 3				2217 B1 Data 2 Radio 1 Sector 1	2217 B1 Data 2 Radio 1 Sector 2	2217 B1 Data 2 Radio 1 Sector 3						



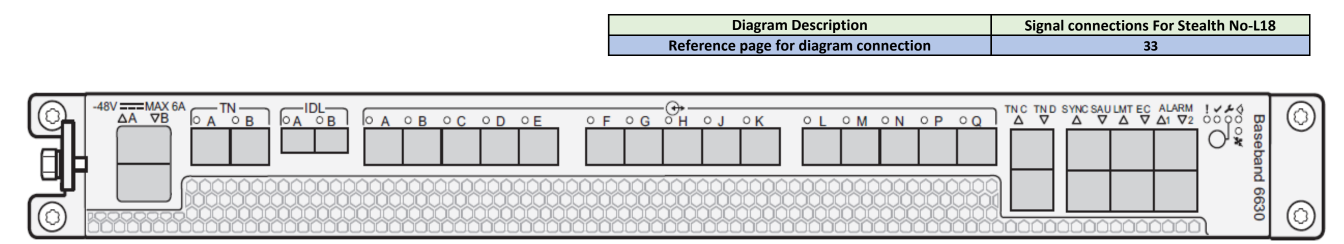
CPRI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Tef	RUS B20 Data 1 Radio 1 Sector 1	RUS B20 Data 1 Radio 2 Sector 1	Data 1 Radio 1		RUS B20 Data 1 Radio 1 Sector 2	RUS B20 Data 1 Radio 2 Sector 2	RUS B3 Data 1 Radio 1 Sector 2			RUS B20 Data 1 Radio 1 Sector 3	RUS B20 Data 1 Radio 2 Sector 3	RUS B3 Data 1 Radio 1 Sector 3		Tef 6630 Port C Sector 3	Port B	Tef 6630 Port A Sector 1
VF	RUS B20 Data 2 Radio 1 Sector 1	RUS B20 Data 2 Radio 2 Sector 1			RUS B20 Data 2 Radio 1 Sector 2	RUS B20 Data 2 Radio 2 Sector 2				RUS B20 Data 2 Radio 1 Sector 3	RUS B20 Data 2 Radio 2 Sector 3			VF 6630 Port C Sector 3	VF 6630 Port B Sector 2	VF 6630 Port A Sector 1

Diagram Description	Signal connections For Stealth No-L18
Reference page for diagram connection	32



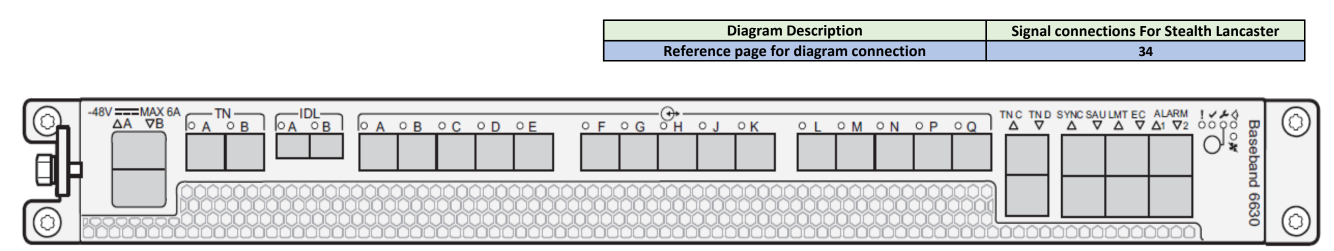
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	RUS B20 Data 1 Radio 1 Sector 1	RUS B20 Data 1 Radio 1 Sector 2	RUS B20 Data 1 Radio 1 Sector 3				2217 B1 Data 1 Radio 1 Sector 1		2217 B1 Data 1 Radio 1 Sector 2		2217 B1 Data 1 Radio 1 Sector 3		RUS B20 Data 1 Radio 2 Sector 1	RUS B20 Data 1 Radio 2 Sector 2	RUS B20 Data 1 Radio 2 Sector 3
VF	RUS B20 Data 2 Radio 1 Sector 1	RUS B20 Data 2 Radio 1 Sector 2	RUS B20 Data 2 Radio 1 Sector 3				2217 B1 Data 2 Radio 1 Sector 1		2217 B1 Data 2 Radio 1 Sector 2		2217 B1 Data 2 Radio 1 Sector 3		RUS B20 Data 2 Radio 2 Sector 1	RUS B20 Data 2 Radio 2 Sector 2	RUS B20 Data 2 Radio 2 Sector 3

Diagram Description	Signal connections For Stealth No-L18
Reference page for diagram connection	33



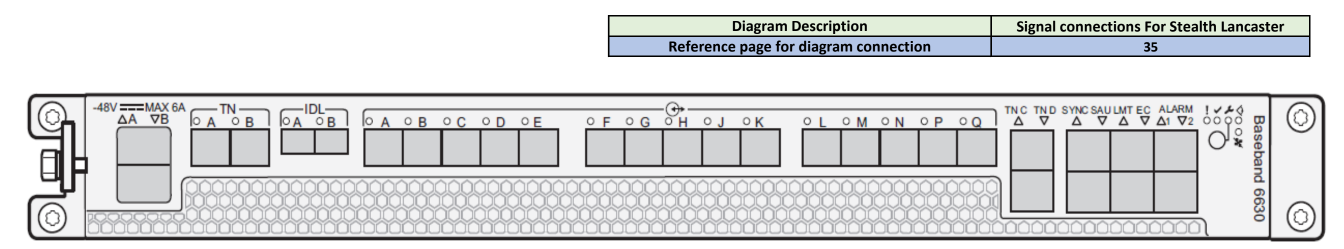
CPRI Port	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	RUS B20 Data 1 Radio 1 Sector 1	RUS B20 Data 1 Radio 1 Sector 2	RUS B20 Data 1 Radio 1 Sector 3	RUS B20 Data 1 Radio 2 Sector 1	RUS B20 Data 1 Radio 2 Sector 2	Data 1 Radio 2	2217 B1 Data 1 Radio 1 Sector 1	2217 B1 Data 1 Radio 1 Sector 2	2217 B1 Data 1 Radio 1 Sector 3						
(L+N)VF	RUS B20 Data 2 Radio 1 Sector 1	RUS B20 Data 2 Radio 1 Sector 2	RUS B20 Data 2 Radio 1 Sector 3	RUS B20 Data 2 Radio 2 Sector 1	RUS B20 Data 2 Radio 2 Sector 2	Data 2 Radio 2	2217 B1 Data 2 Radio 1 Sector 1	2217 B1 Data 2 Radio 1 Sector 2	2217 B1 Data 2 Radio 1 Sector 3						

Diagram Description	Signal connections For Stealth Lancaster
Reference page for diagram connection	34



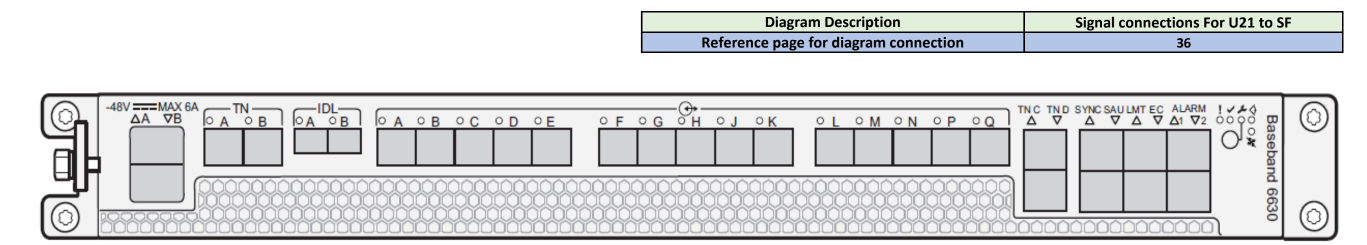
CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
Tef	2217 B3 Data 1 Radio 1 Sector 1	2217 B3 Data 1 Radio 1 Sector 2	2217 B3 Data 1 Radio 1 Sector 3					2217 B1 Data 1 Radio 1 Sector 1		2217 B1 Data 1 Radio 1 Sector 2		2217 B1 Data 1 Radio 1 Sector 3	2217 B20 Data 1 Radio 1 Sector 1	2217 B20 Data 1 Radio 1 Sector 2	2217 B20 Data 1 Radio 1 Sector 3
VF	2217 B3 Data 2 Radio 1 Sector 1	2217 B3 Data 2 Radio 1 Sector 2	2217 B3 Data 2 Radio 1 Sector 3					2217 B1 Data 2 Radio 1 Sector 1		2217 B1 Data 2 Radio 1 Sector 2		Data 2 Radio 1	2217 B20 Data 2 Radio 1 Sector 1	2217 B20 Data 2 Radio 1 Sector 2	2217 B20 Data 2 Radio 1 Sector 3

Diagram Description	Signal connections For Stealth Lancaster
Reference page for diagram connection	35



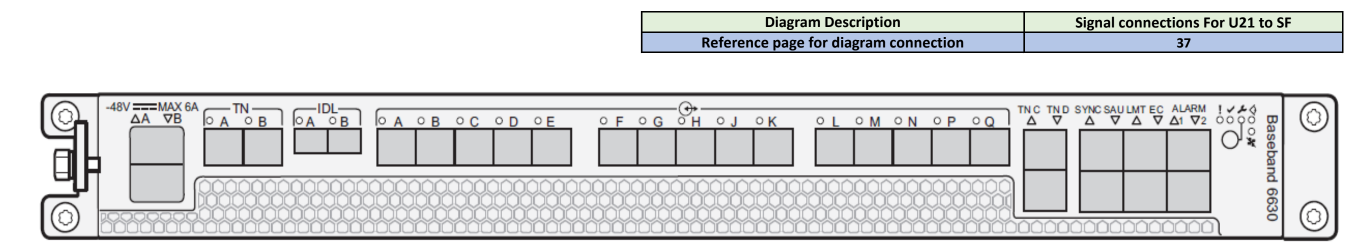
CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	2217 B3 Data 1 Radio 1 Sector 1	2217 B3 Data 1 Radio 1 Sector 2	2217 B3 Data 1 Radio 1 Sector 3	2217 B1 Data 1 Radio 1 Sector 1	2217 B1 Data 1 Radio 1 Sector 2	Data 1 Radio 1	2217 B20 Data 1 Radio 1 Sector 1	2217 B20 Data 1 Radio 1 Sector 2	2217 B20 Data 1 Radio 1 Sector 3						
(L+N)VF	2217 B3 Data 2 Radio 1 Sector 1	2217 B3 Data 2 Radio 1 Sector 2	2217 B3 Data 2 Radio 1 Sector 3	2217 B1 Data 2 Radio 1 Sector 1	2217 B1 Data 2 Radio 1 Sector 2	Data 2 Radio 1	2217 B20 Data 2 Radio 1 Sector 1	Data 2 Radio 1	2217 B20 Data 2 Radio 1 Sector 3						

Diagram Description	Signal connections For U21 to SF
Reference page for diagram connection	36



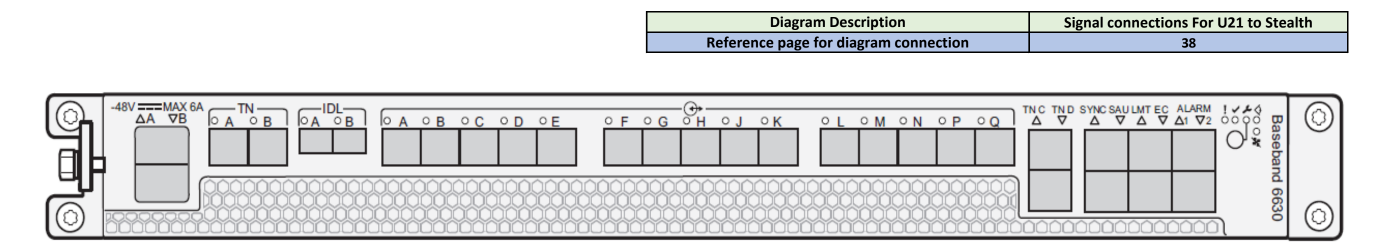
CPRI Port	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
Tef				Radio 8808 B40Y Data 1 Sector 1/2		Radio 8808 B40Y Data 1 Sector 3		4415 B1 Data 1 Radio 1 Sector 1		4415 B1 Data 1 Radio 1 Sector 2		4415 B1 Data 1 Radio 1 Sector 3	Radio 2217 B20 Data 1 Sector 1	Radio 2217 B20 Data 1 Sector 2	Radio 2217 B20 Data 1 Sector 3
VF				Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3		4415 B1 Data 2 Radio 1 Sector 1		4415 B1 Data 2 Radio 1 Sector 2		4415 B1 Data 2 Radio 1 Sector 3	Radio 2217 B20 Data 2 Sector 1	Radio 2217 B20 Data 2 Sector 2	Radio 2217 B20 Data 2 Sector 3
Tef/VF	Radio 2212 B8 Data 1 Sector 1	Radio 2212 B8 Data 1 Sector 2	Radio 2212 B8 Data 1 Sector 3												

Diagram Description	Signal connections For U21 to SF
Reference page for diagram connection	37



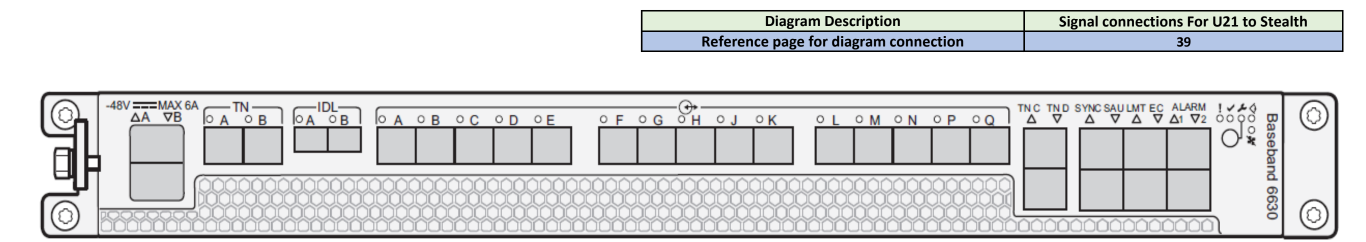
CPRI Port	Α	В	С	D	Е	F	G	Н	J	K	L	M	N	Р	Q
(L+N)Tef	4415 B1 Data 1 Radio 1 Sector 1	4415 B1 Data 1 Radio 1 Sector 2	4415 B1 Data 1 Radio 1 Sector 3				Radio 2217 B20 Data 1 Sector 1	Radio 2217 B20 Data 1 Sector 2	Radio 2217 B20 Data 1 Sector 3						
(L+N)VF	4415 B1 Data 2 Radio 1 Sector 1	4415 B1 Data 2 Radio 1 Sector 2	4415 B1 Data 2 Radio 1 Sector 3	Data 1	Radio 4415 B7A Data 1 Sector 2	Data 1	Radio 2217 B20 Data 2 Sector 1	Radio 2217 B20 Data 2 Sector 2	Radio 2217 B20 Data 2 Sector 3						
(3G)Tef/VF	Radio 2212 B8 Data 1 Sector 1	Radio 2212 B8 Data 1 Sector 2	Radio 2212 B8 Data 1 Sector 3												
(TDD+L18)Tef				Radio 8808 B40Y Data 1 Sector 1/2	Radio 8808 B40Y Data 1 Sector 3										

Diagram Description	Signal connections For U21 to Stealth
Reference page for diagram connection	38



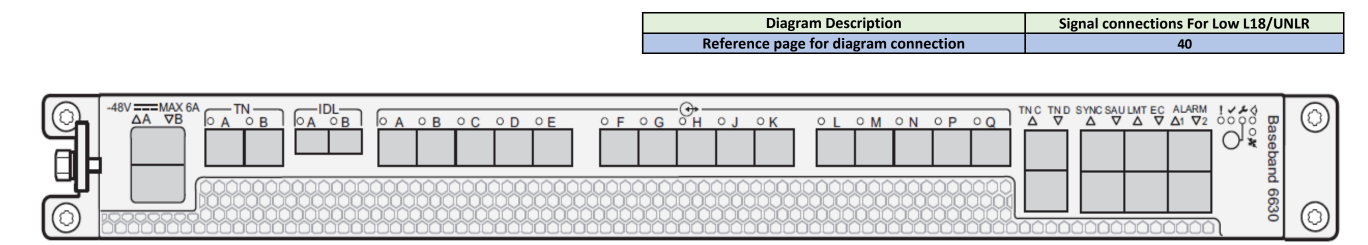
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	2217 B3 Data1 Radio 1 Sector 1	2217 B3 Data1 Radio 1 Sector 2	2217 B3 Data1 Radio 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1/2		Radio 8808 B40Y Data 1 Sector 3		4415 B1 Data 1 Radio 1 Sector 1		4415 B1 Data 1 Radio 1 Sector 2		4415 B1 Data 1 Radio 1 Sector 3	Radio 2217 B20 Data 1 Sector 1	Radio 2217 B20 Data 1 Sector 2	Radio 2217 B20 Data 1 Sector 3
VF	2217 B3 Data2 Radio 1 Sector 1	2217 B3 Data2 Radio 1 Sector 2	2217 B3 Data2 Radio 1 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Data 1		4415 B1 Data 2 Radio 1 Sector 1		4415 B1 Data 2 Radio 1 Sector 2		4415 B1 Data 2 Radio 1 Sector 3	Radio 2217 B20 Data 2 Sector 1	Radio 2217 B20 Data 2 Sector 2	Radio 2217 B20 Data 2 Sector 3
Tef/VF	Radio 2212 B8 Data 1 Sector 1	Radio 2212 B8 Data 1 Sector 2	Radio 2212 B8 Data 1 Sector 3												

Diagram Description	Signal connections For U21 to Stealth
Reference page for diagram connection	39



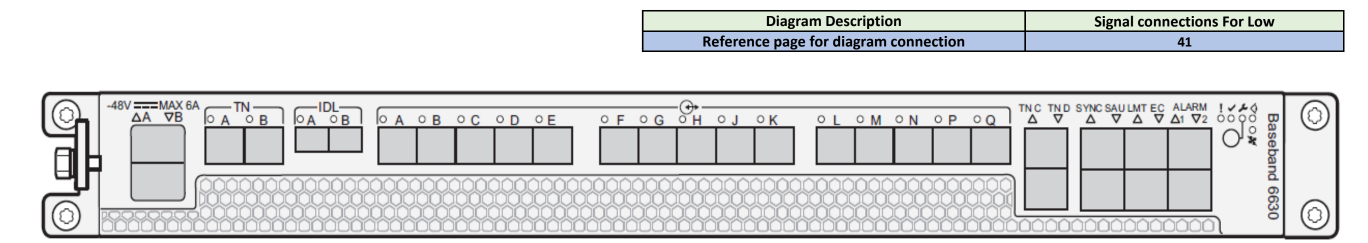
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	M	N	Р	Q
(L+N)Tef	4415 B1 Data 1 Radio 1 Sector 1	4415 B1 Data 1 Radio 1 Sector 2	4415 B1 Data 1 Radio 1 Sector 3				Radio 2217 B20 Data 1 Sector 1	Radio 2217 B20 Data 1 Sector 2	Radio 2217 B20 Data 1 Sector 3						
(L+N)VF	4415 B1 Data 2 Radio 1 Sector 1	4415 B1 Data 2 Radio 1 Sector 2	4415 B1 Data 2 Radio 1 Sector 3	Radio 4415 B7A Data 1 Sector 1	Data 1	Data 1	Radio 2217 B20 Data 2 Sector 1	Radio 2217 B20 Data 2 Sector 2	Radio 2217 B20 Data 2 Sector 3						
(3G)Tef/VF	Radio 2212 B8 Data 1 Sector 1	Radio 2212 B8 Data 1 Sector 2	Radio 2212 B8 Data 1 Sector 3												
(TDD+L18)Tef	2217 B3 Data1 Radio 1 Sector 1	2217 B3 Data1 Radio 1 Sector 2	2217 B3 Data1 Radio 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1/2	Radio 8808 B40Y Data 1 Sector 3										

Diagram Description	Signal connections For Low L18/UNLR
Reference page for diagram connection	40



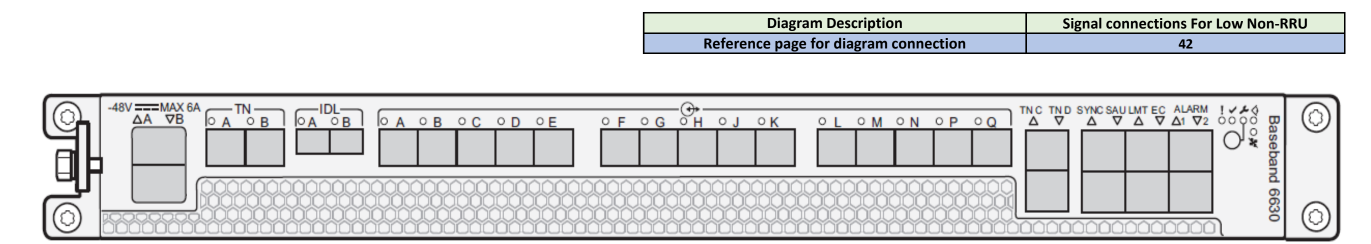
CPRI Port	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
	Radio	Radio	Radio	RUS B3											
Tef	2238	2238	2238	Radio 1	Radio 1	Radio 1	Radio 2	Radio 2	Radio 2						
Tei	Data 1														
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3						
	Radio	Radio	Radio												
\/_	2238	2238	2238												
VF	Data 2	Data 2	Data 2												
	Sector 1	Sector 2	Sector 3												

Diagram Description	Signal connections For Low
Reference page for diagram connection	41



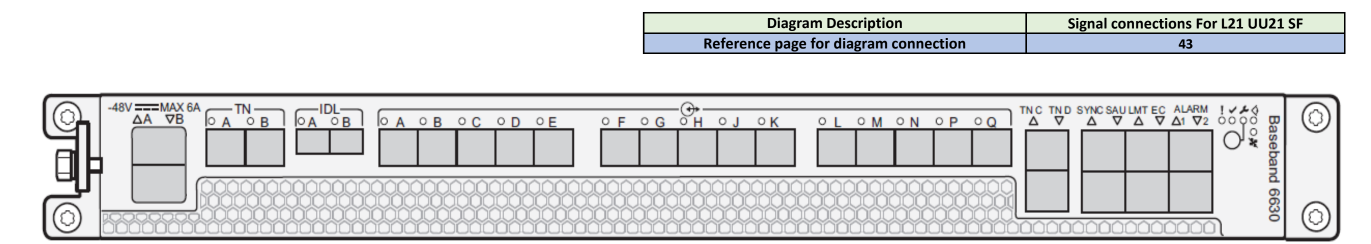
CPRI Port	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
Tef	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3												
VF	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3												

Diagram Description	Signal connections For Low Non-RRU
Reference page for diagram connection	42



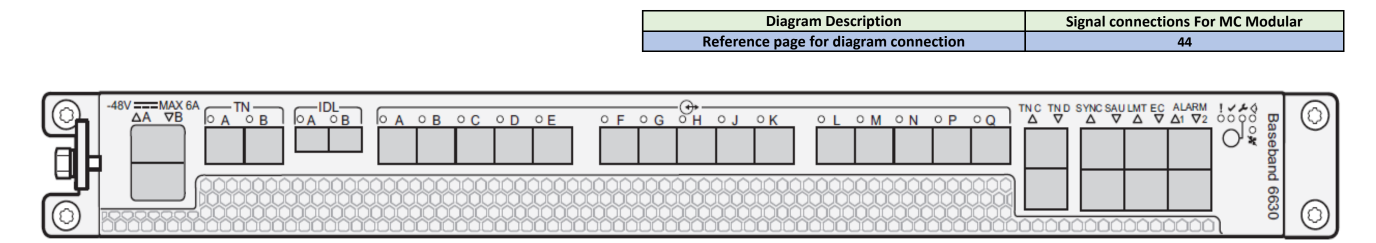
CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
	RUS B20														
T-£	Radio 2	Radio 2	Radio 2	Radio 1	Radio 1	Radio 1									
Tef	Data 1														
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3									
	RUS B20														
VF	Radio 2	Radio 2	Radio 2	Radio 1	Radio 1	Radio 1									
VF	Data 2														
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3									

Diagram Description	Signal connections For L21 UU21 SF
Reference page for diagram connection	43



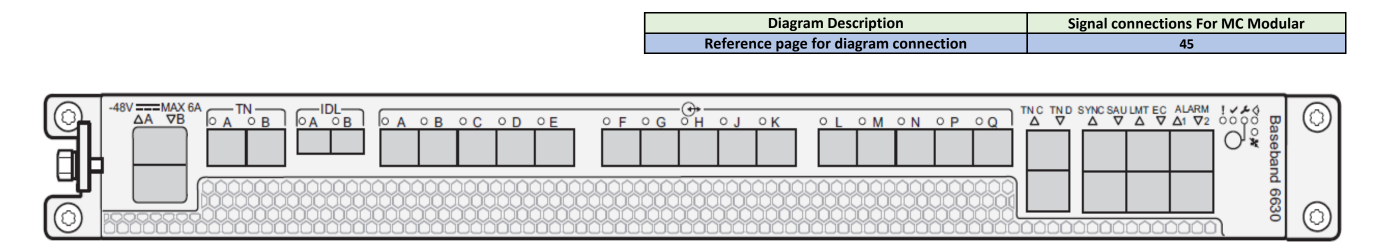
CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
	2217 B1														
Tef	Radio 1	Radio 2	Radio 1	Radio 2	Radio 1	Radio 2									
rei	Data 2														
	Sector 1	Sector 1	Sector 2	Sector 2	Sector 3	Sector 3									
	2217 B1	2217 B1	2217 B1												
VF	Radio 1	Radio 1	Radio 1												
VF	Data 1	Data 1	Data 1												
	Sector 1	Sector 2	Sector 3												

Diagram Description	Signal connections For MC Modular
Reference page for diagram connection	44



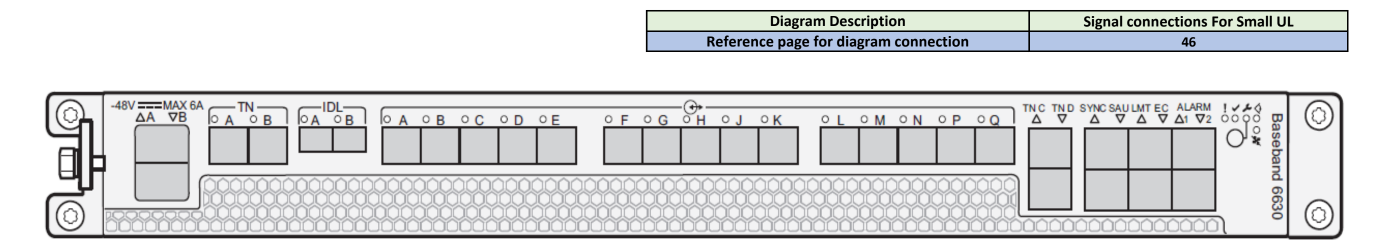
CPRI Port	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	2217 B3 Data 1 Sector 1	2217 B3 Data 1 Sector 2	2217 B3 Data 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3		4415 B1 Data 2 Radio 1 Sector 1		4415 B1 Data 2 Radio 1 Sector 2		4415 B1 Data 2 Radio 1 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3
VF	2217 B3 Data 2 Sector 1	2217 B3 Data 2 Sector 2	2217 B3 Data 2 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3		4415 B1 Data 1 Radio 1 Sector 1		4415 B1 Data 1 Radio 1 Sector 2		4415 B1 Data 1 Radio 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3

Diagram Description	Signal connections For MC Modular
Reference page for diagram connection	45



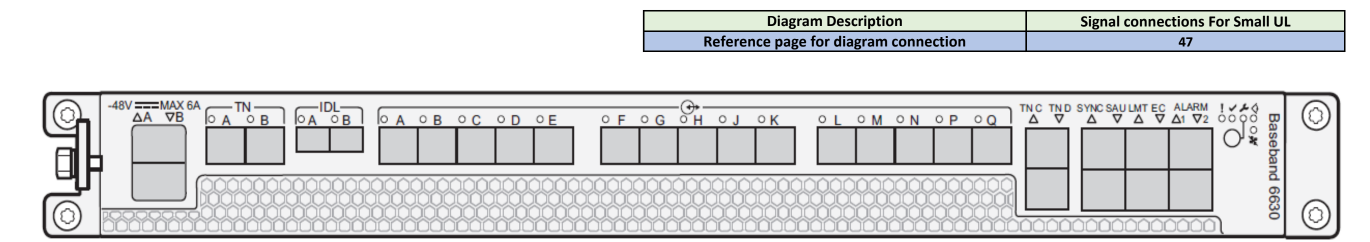
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
	4415 B1 Data 2	4415 B1 Data 2	4415 B1 Data 2	Radio 2238	Radio 2238	Radio 2238									
(L+N)Tef	Radio 1	Radio 1	Radio 1	Data 1	Data 1	Data 1									
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3									
	4415 B1	4415 B1	4415 B1	Radio	Radio	Radio	Radio	Radio	Radio						
/L + NI\\/E	Data 1	Data 1	Data 1	2238	2238	2238	4415 B7A	4415 B7A	4415 B7A						
(L+N)VF	Radio 1	Radio 1	Radio 1	Data 2	Data 2	Data 2	Data 1	Data 1	Data 1						
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3						
				Radio	Radio	Radio									
	2217 B3	2217 B3	2217 B3	8808	8808	8808									
(TDD+L18)Tef	Data 1	Data 1	Data 1	B40Y	B40Y	B40Y									
	Sector 1	Sector 2	Sector 3	Data 1	Data 1	Data 1									
				Sector 1	Sector 2	Sector 3									

Diagram Description	Signal connections For Small UL
Reference page for diagram connection	46



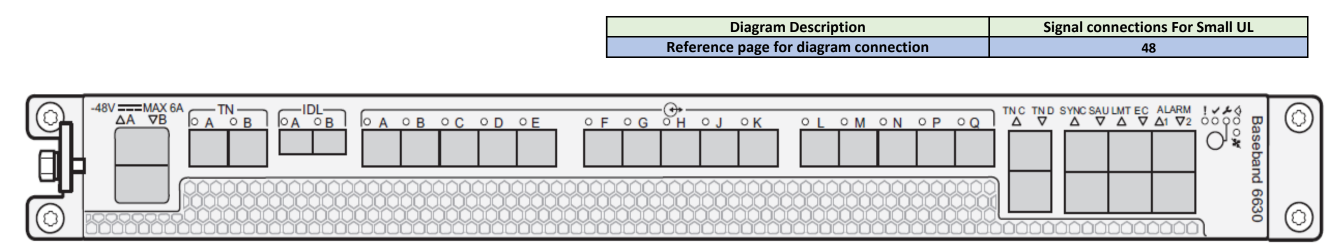
CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
Tef				Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3	4415 B1 Data 1 Radio 1 Sector 1	4415 B1 Data 1 Radio 1 Sector 2	4415 B1 Data 1 Radio 1 Sector 3				Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3
VF				Data 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3	Radio 1	4415 B1 Data 2 Radio 1 Sector 2	4415 B1 Data 2 Radio 1 Sector 3				Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3

Diagram Description	Signal connections For Small UL
Reference page for diagram connection	47

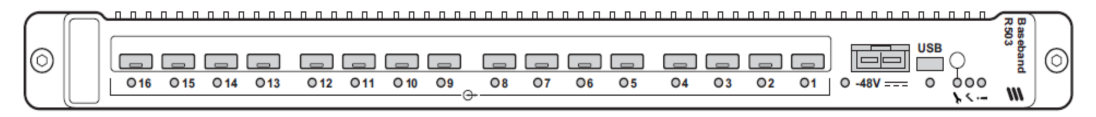


CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
	4415 B1	4415 B1	4415 B1	2217	2217	2217	Radio	Radio	Radio						
(; -	Data 1	Data 1	Data 1	B28B	B28B	B28B	2238	2238	2238						
(L+N)Tef	Radio 1	Radio 1	Radio 1	Data 1	Data 1	Data 1	Data 1	Data 1	Data 1						
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3						
	4415 B1	4415 B1	4415 B1	Radio	Radio	Radio	Radio	Radio	Radio						
(1 - 11) (5	Data 2	Data 2	Data 2	4415 B7A	4415 B7A	4415 B7A	2238	2238	2238						
(L+N)VF	Radio 1	Radio 1	Radio 1	Data 1	Data 1	Data 1	Data 2	Data 2	Data 2						
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3						
				Radio	Radio	Radio									
				8808	8808	8808									
(TDD+L18)Tef				B40Y	B40Y	B40Y									
				Data 1	Data 1	Data 1									
				Sector 1	Sector 2	Sector 3									

Diagram Description	Signal connections For Small UL
Reference page for diagram connection	48

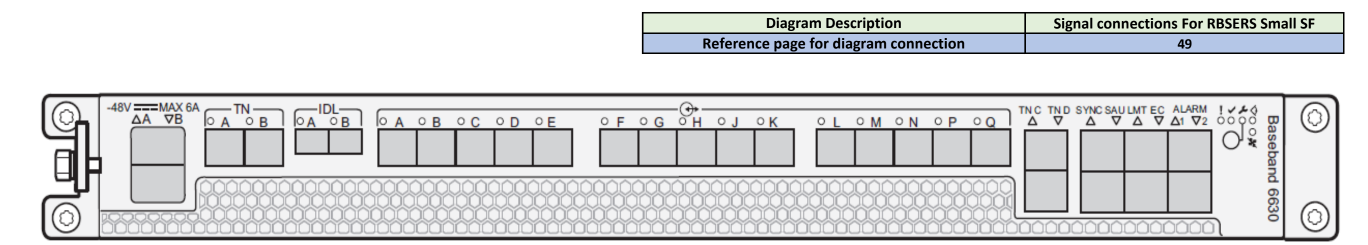


CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	4415 B1 Data 1 Radio 1 Sector 1	4415 B1 Data 1 Radio 1 Sector 2	4415 B1 Data 1 Radio 1 Sector 3	2217 B28B Data 1 Sector 1	2217 B28B Data 1 Sector 2	2217 B28B Data 1 Sector 3	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3						
(L+N)VF	VF R503 Port 1 Sector 1	VF R503 Port 2 Sector 2	VF R503 Port 3 Sector 3												
(TDD+L18)Tef				Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3									



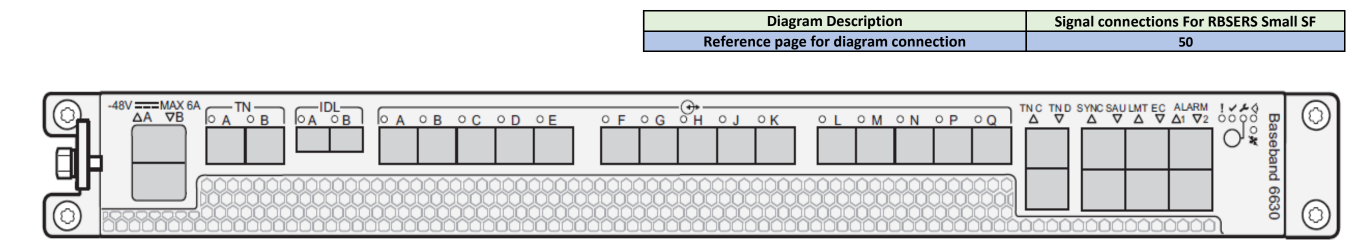
CF	RI Port	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
		4415 B1	4415 B1	4415 B1	2217	Radio	Radio	Radio	2217		Radio	Radio	Radio	2217	VE 6630	VE 6630	VE 6630
	\/_	Data 2	Data 2	Data 2	B28B	2238	2238	2238	B28B		4415 B7A	4415 B7A	4415 B7A	B28B	VF 6630		VF 6630
	VF	Radio 1	Radio 1	Radio 1	Data 2		Data 1	Data 1	Data 1	Data 2	Port C	Port B	Port A				
		Sector 3	Sector 2	Sector 1	Sector 3	Sector 3	Sector 2	Sector 1	Sector 2		Sector 3	Sector 2	Sector 1	Sector 1	Sector 3	Sector 2	Sector 1

Diagram Description	Signal connections For RBSERS Small SF					
Reference page for diagram connection	49					



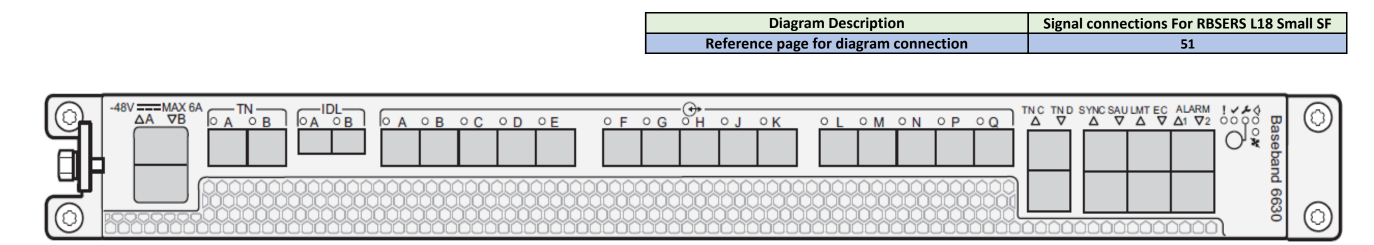
CPRI Port	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3	4415 B1 Data 1 Radio 1 Sector 1	4415 B1 Data 1 Radio 1 Sector 2	4415 B1 Data 1 Radio 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3						
VF	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3	4415 B1 Data 2 Radio 1 Sector 1	4415 B1 Data 2 Radio 1 Sector 2	4415 B1 Data 2 Radio 1 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Data 1						
Tef/VF	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3												

Diagram Description	Signal connections For RBSERS Small SF
Reference page for diagram connection	50



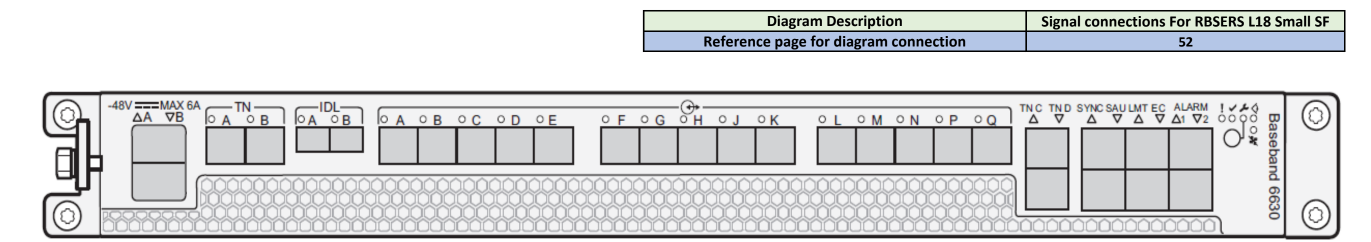
CPRI Port	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
	Radio	Radio	Radio	4415 B1	4415 B1	4415 B1	Radio	Radio	Radio						
	2238	2238	2238	Data 1	Data 1	Data 1	2238	2238	2238						
(L+N)Tef	Data 1	Data 1	Data 1	Radio 1	Radio 1	Radio 1	Data 2	Data 2	Data 2						
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2							
	Sector 1	Sector 2	Sector 5	Sector 1	Sector 2	Sector 5	Sector 1	Sector 2	Sector 5						
	Radio	Radio	Radio	4415 B1	4415 B1	4415 B1	Radio	Radio	Radio						
/L - NI)\/F	2238	2238	2238	Data 2	Data 2	Data 2	4415 B7A	4415 B7A	4415 B7A						
(L+N)VF	Data 2	Data 2	Data 2	Radio 1	Radio 1	Radio 1	Data 1	Data 1	Data 1						
	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3						
	Radio	Radio	Radio												
(2C)T-f/\/F	2238	2238	2238												
(3G)Tef/VF	Data 1	Data 1	Data 1												
	Sector 1	Sector 2	Sector 3												
	Radio	Radio	Radio												
	8808	8808	8808												
(TDD+L18)Tef	B40Y	B40Y	B40Y												
	Data 1	Data 1	Data 1												
	Sector 1	Sector 2	Sector 3												

Diagram Description	Signal connections For RBSERS L18 Small SF						
Reference page for diagram connection	51						



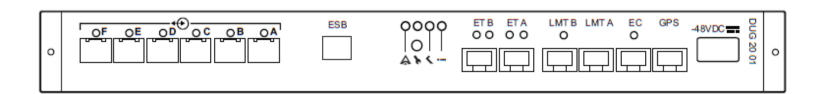
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3	4480 B1/B3 Data 1 Radio 1 Sector 1	4480 B1/B3 Data 1 Radio 1 Sector 2	4480 B1/B3 Data 1 Radio 1 Sector 3	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3						
VF	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3	4480 B1/B3 Data 2 Radio 1 Sector 1	4480 B1/B3 Data 2 Radio 1 Sector 2	4480 B1/B3 Data 2 Radio 1 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3						
Tef/VF	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3												

Diagram Description	Signal connections For RBSERS L18 Small SF
Reference page for diagram connection	52

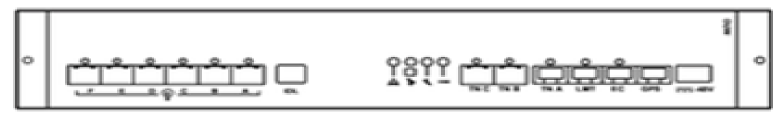


CPRI Port	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
(L+N)Tef	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3	4480 B1/B3 Data 1 Radio 1 Sector 1	4480 B1/B3 Data 1 Radio 1 Sector 2	4480 B1/B3 Data 1 Radio 1 Sector 3	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3						
(L+N)VF	Radio 2238 Data 2 Sector 1	Radio 2238 Data 2 Sector 2	Radio 2238 Data 2 Sector 3	4480 B1/B3 Data 2 Radio 1 Sector 1	4480 B1/B3 Data 2 Radio 1 Sector 2	4480 B1/B3 Data 2 Radio 1 Sector 3	Radio 4415 B7A Data 1 Sector 1	Radio 4415 B7A Data 1 Sector 2	Radio 4415 B7A Data 1 Sector 3						
(3G)Tef/VF	Radio 2238 Data 1 Sector 1	Radio 2238 Data 1 Sector 2	Radio 2238 Data 1 Sector 3												
(TDD+L18)Tef	Radio 8808 B40Y Data 1 Sector 1	Radio 8808 B40Y Data 1 Sector 2	Radio 8808 B40Y Data 1 Sector 3												

Diagram Description	GU900 (3-sector)
Reference page for diagram connection	53

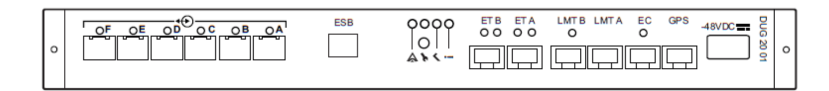


			CPRI ports										
		F	E	D	С	В	Α						
					RUS B8	RUS B8	RUS B8						
					Data 2	Data 2	Data 2						
L	Tef				Sector 3	Sector 2	Sector 1						
					RUS B8	RUS B8	RUS B8						
					Data 2	Data 2	Data 2						
l	VF				Sector 3	Sector 2	Sector 1						

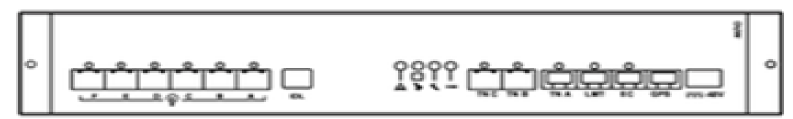


			CPRI p	orts		
	F	Е	D	С	В	Α
	RUS B8					
	Data 1					
Tef/VF	Sector 3	Sector 2	Sector 1	Sector 3	Sector 2	Sector 1

Diagram Description	GU900 (2-sector)
Reference page for diagram connection	54

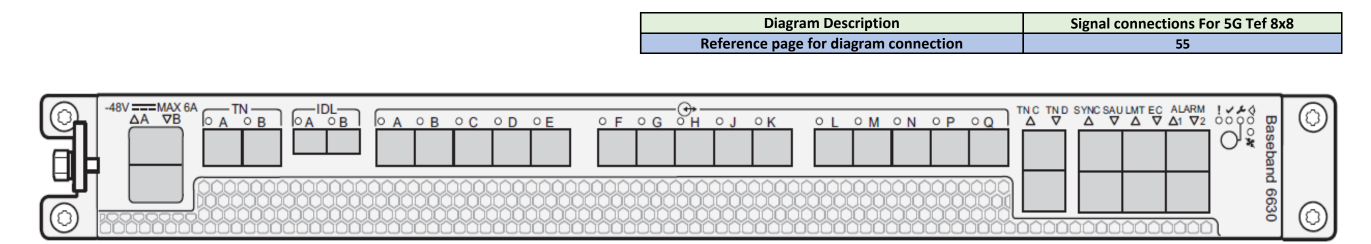


		CPRI ports									
	F	Е	D	С	В	Α					
					RUS B8	RUS B8					
					Data 2	Data 2					
Tef					Sector 2	Sector 1					
					RUS B8	RUS B8					
					Data 2	Data 2					
VF					Sector 2	Sector 1					



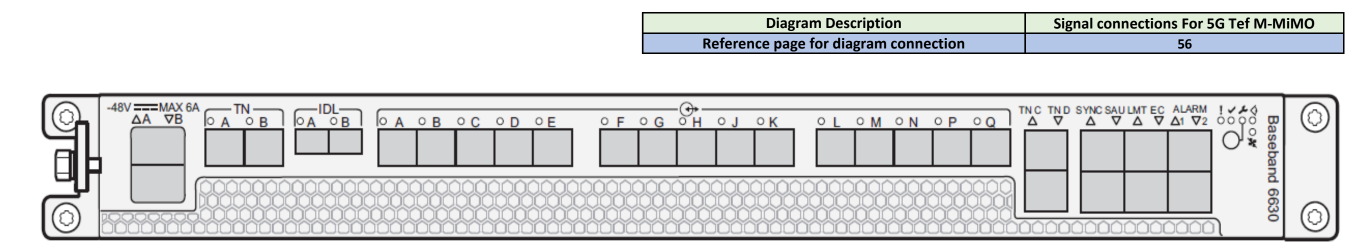
			CPRI p	oorts		
	F	E	D	С	В	Α
		RUS B8	RUS B8		RUS B8	RUS B8
		Data 1	Data 1		Data 1	Data 1
Tef/VF		Sector 2	Sector 1		Sector 2	Sector 1

Diagram Description	Signal connections For 5G Tef 8x8
Reference page for diagram connection	55



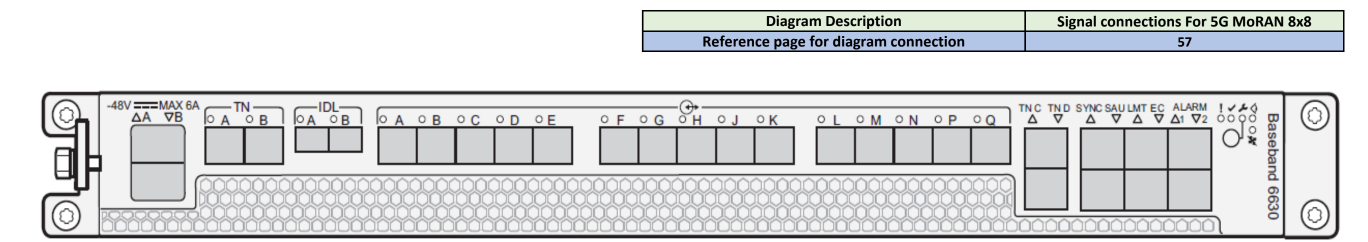
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	Radio 8823 B42G Data 1 Sector 1	Radio 8823 B42G Data 1 Sector 2	Radio 8823 B42G Data 1 Sector 3												

Diagram Description	Signal connections For 5G Tef M-MiMO
Reference page for diagram connection	56



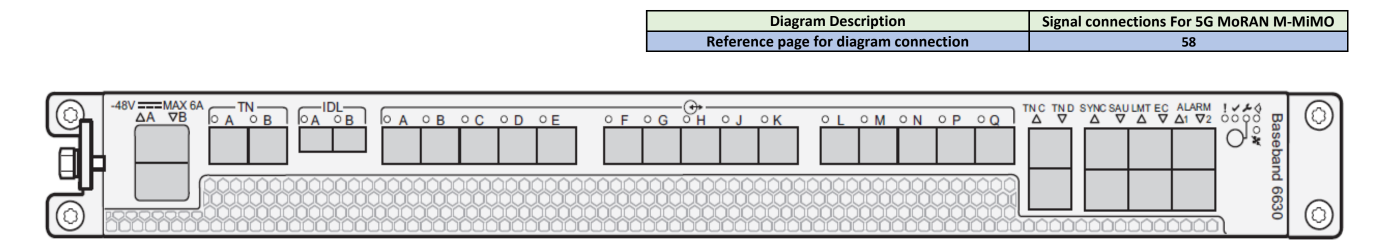
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
Tef	AIR 6488 B42F	AIR 6488 B42F	AIR 6488 B42F	AIR 6488 B42F	AIR 6488 B42F	AIR 6488 B42F									
	Data 1 Sector 1	Data 1 Sector 2	Data 1 Sector 3	Data 2 Sector 1	Data 2 Sector 2	Data 2 Sector 3									

Diagram Description	Signal connections For 5G MoRAN 8x8
Reference page for diagram connection	57



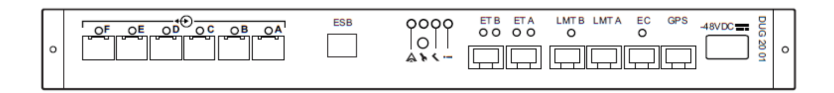
CPRI Port	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
	Radio	Radio	Radio												
	8823	8823	8823												
Tef	B42G	B42G	B42G												
	Data 1	Data 1	Data 1												
	Sector 1	Sector 2	Sector 3												
	Radio	Radio	Radio												
	8823	8823	8823												
VF	B42G	B42G	B42G												
	Data 2	Data 2	Data 2												
	Sector 1	Sector 2	Sector 3												

Diagram Description	Signal connections For 5G MoRAN M-MiMO
Reference page for diagram connection	58

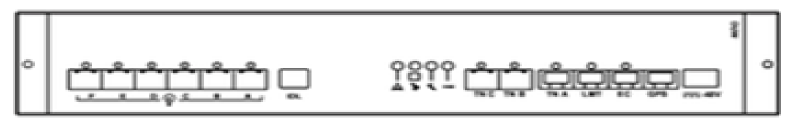


CPRI Port	А	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
	AIR	AIR	AIR												
	6488	6488	6488												
Tef	B42F	B42F	B42F												
	Data 1	Data 1	Data 1												
	Sector 1	Sector 2	Sector 3												
	AIR	AIR	AIR												
	6488	6488	6488												
VF	B42F	B42F	B42F												
	Data 2	Data 2	Data 2												
	Sector 1	Sector 2	Sector 3												

Diagram Description	GU900 (3-sector)
Reference page for diagram connection	60



		CPRI ports							
_		F	Е	D	С	В	Α		
ĺ			RUS B8	RUS B8		RUS B8	RUS B8		
			Data 2	Data 2		Data 2	Data 2		
	Tef/VF		Sector 2	Sector 1		Sector 2	Sector 1		
ĺ				RUS B8			RUS B8		
				Data 2			Data 2		
	Tef/VF			Sector 3			Sector 3		



	CPRI ports							
	F	Е	D	С	В	Α		
	RUS B8	RUS B8	RUS B8	RUS B8	RUS B8	RUS B8		
	Data 1	Data 1	Data 1	Data 1	Data 1	Data 1		
Tef/VF	Sector 3	Sector 2	Sector 1	Sector 3	Sector 2	Sector 1		