



2	
- 1	

2			o⊧ z A	T 2	.33HS	CF-020010-73X		
J1 CONNECTOR		J2 CONNECTOR				J3 CONNECTOR		
DESCRIPTION	ID	DESCRIPTION			ID	DESCRIPTION		
CHASSIS GND	B1	CH4 A 1GBASE-T P			A	CH 2 1GBASE-SX TX	D	
CHASSIS GND	B2		1GBASE-T N		В	CH 1 1GBASE-SX TX	-	
CHASSIS GND	B3		1GBASE-T P		С	CH 3 1GBASE-SX TX	-	
CHASSIS GND	B4		 1GBASE-T_N		D	CH 4 1GBASE-SX TX	-	
	B5	CH4 C	1GBASE-T P		Ε	CH 4 1GBASE-SX RX	-	
GND	B6	CH4_C	 _1GBASE-T_N		F	CH_3_1GBASE-SX_RX	-	
	B7	CH4_D	1GBASE-T_P		G	CH_2_1GBASE-SX_RX	-	
	B8	CH4_D_	_1GBASE-T_N		Н	CH_1_1GBASE-SX_RX	-	
	F1	CH3_A	_1GBASE-T_P			·	-	
	F2	CH3_A_	_1GBASE-T_N					
	F3	CH3_B	_1GBASE-T_P					
	F4	CH3_B_	_1GBASE-T_N					
	F5	CH3_C	_1GBASE-T_P	_				
	F6	CH3_C	_1GBASE-T_N	-			С	
	F7	CH3_D	_1GBASE-T_P					
——————————————————————————————————————	F8	CH3_D	_1GBASE-T_N					
	K1	CH2_A	_1GBASE-T_P					
	K2		_1GBASE-T_N	_				
$P \mid N \mid 3$	K3		_1GBASE-T_P	-				
	K4		_1GBASE-T_N	-			VERSION	
PIN 4	K5		_1GBASE-T_P	-			VER	
	K6		_1GBASE-T_N	-			NO	
	K7		_1GBASE-T_P	-			REVISION	
	K8		_1GBASE-T_N	_				
PIN 5	P1		_1GBASE-T_P	-			tion Dnly	
	P2		_1GBASE-T_N				forma ence (
٨	P3		_1GBASE-T_P	-			PDM Information Reference Only	
nt view	P4		1GBASE-T_N				Eng F For	
ON	P5		_1GBASE-T_P	-				
	P6 P7		_1GBASE-T_N 1GBASE-T_P	-				
	P8		1GBASE-T_P	-				
							A REV	
							5	
							2 OF	
							SHEET	
							<u></u>	
							X	
							Ľ-(
)20 1	
			SIZE CAGE C	ODF		DOCUMENT NO. REV.	CF-020010	
			C 778			CF-020010-73X A	Ú	
			SCALE: 1.5:1		ri <u>CF-020</u>	SHEET 2 OF 2	-	