

7 OPERATING PARAMETERS

No.	Code	Value	
	Date		
1	ODU model		
2	Operation mode		
3	Comp. frequency		
4	Fan 1 speed		
5	Fan 2 speed(if available)		
6	Expansion valve 1		
7	Expansion valve 2(if available)		
8	Expansion valve 3(if available)		
9	Tp comp. discharge temp.		
10	Th comp. suction temp.		
11	T3 outdoor exchanger temp.		
12	TL distributor temp.		
13	T4 outdoor air temp.		
14	TF module temp.		
15	T9i temp(if available)		
16	T9o temp(if available)		
17	P1 comp. pressure		
18	P2 comp. pressure		
19	T2b plate F-in temp.		
20	T2 plate F-out temp.		