

Signal Name and Abbreviation		DB25 Pin	DB9 Pin	Direction	DB9 Pin	DB25 Pin	Signal Name Abbreviation
Frame Ground	FG	1	-		-	1	FG
Transmitted Data	TxD	2	3	→	2	3	RxD
Received Data	RxD	3	2	←	3	2	TxD
Request to Send	RTS	4	7	→	8	5	CTS
Clear to send	CTS	5	8	-	7	4	RTS
Signal Ground	SG	7	5		5	7	SG
Data Set Ready	DSR	6	6	←	4	20	DTR
Data Carrier Detect	DCD	8	1				
Data Terminal Ready	DTR	20	4	→	1	8	DCD
					6	6	DSR

Tolerance	Check: Xiao Luo	Ch	MA MA			
× × . +	Prepare: Bo Zhang	C A B L E S an INFINIT® brand				
× . ±	Confirmation: Jin Fen Yu					
. × ±	Unit: mm	Part No. 43-108-006				
	Date:16/2/2019	LEMI No.	1			
Angle:	No:	LEMI Item No:	/			
×° ±	EDOY-0044	Scale: 1:1	Sheet: 1/1	Rev: 1		
$\oplus \subseteq$	Title: DB9 Male to	DB9 Male Null M	odem Cable- 6F	Т		