

## Anshin-net 2

Command	Data type	Description	PS	AX	RW	Range
M_SSEC_MPANET2_MODEM_NUM	T_STR	Modem's telephone number	--	--	RW	Within 28 letters
M_SSEC_MPANET2_CALL_NUM	T_STR	Call centre's telephone No.	--	--	RW	Within 28 letters
M_SSEC_MPANET2_KOUKI_NUM	T_STR	MTB's telephone No.	--	--	RW	Within 28 letters
M_SSEC_MPANET2_ARV_CALL_NUM1	T_STR	Num arrival call 1	--	--	RW	Within 28 letters
M_SSEC_MPANET2_ARV_CALL_NUM2	T_STR	Num arrival call 2	--	--	RW	Within 28 letters
M_SSEC_MPANET2_ARV_CALL_NUM3	T_STR	Num arrival call 3	--	--	RW	Within 28 letters
M_SSEC_MPANET2_ARV_CALL_NUM4	T_STR	Num arrival call 4	--	--	RW	Within 28 letters
M_SSEC_MPANET2_ARV_CALL_NUM5	T_STR	Num arrival call 5	--	--	RW	Within 28 letters
M_SSEC_MPANET2_ARV_KOUKI_NUM(x)	T_STR	MTB's num arrival call (x=1 to 5)	--	--	RW	Within 28 letters
M_SSEC_MPANET2_RETRY	T_SHORT	Number of times to retry	--	--	RW	0 to 255
M_SSEC_MPANET2_ENABLE_ANET	T_CHAR	Automatic selection of Anshin net screen	--	--	RW	0,1
M_SSEC_MPANET2_COND_KIND1	T_STR	Condition 1 (Kind/Register)	--	--	RW	Within 5 letters
M_SSEC_MPANET2_COND_NUM1	T_STR	Condition 1 (No./Status value)	--	--	RW	Within 4 letters
M_SSEC_MPANET2_COND_KIND2	T_STR	Condition 2 (Kind/Register)	--	--	RW	Within 5 letters
M_SSEC_MPANET2_COND_NUM2	T_STR	Condition 2 (No./Status value)	--	--	RW	Within 4 letters
M_SSEC_MPANET2_COND_KIND3	T_STR	Condition 3 (Kind/Register)	--	--	RW	Within 5 letters
M_SSEC_MPANET2_COND_NUM3	T_STR	Condition 3 (No./Status value)	--	--	RW	Within 4 letters
M_SSEC_MPANET2_COND_KIND4	T_STR	Condition 4 (Kind/Register)	--	--	RW	Within 5 letters
M_SSEC_MPANET2_COND_NUM4	T_STR	Condition 4 (No./Status value)	--	--	RW	Within 4 letters
M_SSEC_MPANET2_COND_KIND5	T_STR	Condition 5 (Kind/Register)	--	--	RW	Within 5 letters
M_SSEC_MPANET2_COND_NUM5	T_STR	Condition 5 (No./Status value)	--	--	RW	Within 4 letters
M_SSEC_MPANET2_COND_KIND6	T_STR	Condition 6 (Kind/Register)	--	--	RW	Within 5 letters
M_SSEC_MPANET2_COND_NUM6	T_STR	Condition 6 (No./Status value)	--	--	RW	Within 4 letters
M_SSEC_MPANET2_COND_KIND7	T_STR	Condition 7 (Kind/Register)	--	--	RW	Within 5 letters
M_SSEC_MPANET2_COND_NUM7	T_STR	Condition 7 (No./Status value)	--	--	RW	Within 4 letters
M_SSEC_MPANET2_COND_KIND8	T_STR	Condition 8 (Kind/Register)	--	--	RW	Within 5 letters
M_SSEC_MPANET2_COND_NUM8	T_STR	Condition 8 (No./Status value)	--	--	RW	Within 4 letters
M_SSEC_MPANET2_COND_KIND9	T_STR	Condition 9 (Kind/Register)	--	--	RW	Within 5 letters
M_SSEC_MPANET2_COND_NUM9	T_STR	Condition 9 (No./Status value)	--	--	RW	Within 4 letters

M_SSEC_MPANET2_COND_KIND10	T_STR	Condition 10 (Kind/Register)	--	--	RW	Within 5 letters
M_SSEC_MPANET2_COND_NUM10	T_STR	Condition 10 (No./Status value)	--	--	RW	Within 4 letters
M_SSEC_MPANET2_CMD_TIMEOUT	T_LONG	Command timeout period	--	--	RW	0 to 65535
M_SSEC_MPANET2_INT_REDIAL	T_LONG	Redial interval (s)	--	--	RW	0 to 65535
M_SSEC_MPANET2_FRO_REDIAL	T_SHORT	Number of times to redial	--	--	RW	0 to 255
M_SSEC_MPANET2_MODEM_PORT	T_CHAR	Modem connection port	--	--	RW	1 to 2
M_SSEC_MPANET2_DIAL_MODEM	T_CHAR	Dial mode selection	--	--	RW	0 to 2
M_SSEC_MPANET2_CALLBACK_WAIT	T_UCHAR	Call wait time	--	--	RW	0 to 90
M_SSEC_MPANET2_MACHINE_NO	T_STR	Machine No.	--	--	RW	15 letters (Alphanumeric characters)