



J1705 PinOut			
Pin	Type	Pin	Type
1	CANFD1_P	13	CANFD4_P
2	CANFD1_N	14	CANFD4_N
3	CANFD2_P	15	CANFD5_P
4	CANFD2_N	16	CANFD5_N
5	CANFD3_P	17	NC
6	CANFD3_N	18	NC
7	START_1	19	START_2
8	NC	20	NC
9	NC	21	NC
10	ETH2_RX_P	22	ETH2_TX_P
11	ETH2_RX_N	23	ETH2_TX_N
12	Digital_output_ETH2_ACT	24	GND

J1700 PinOut	
Pin	Type
1	Digital_input_pulldown_1
2	Digital_input_pulldown_2
3	Digital_input_pullup_1
4	Digital_input_pullup_2
5	NC
6	NC
7	SOURCE_OUT_4
8	GND
9	SOURCE_Digital_OUT_1
10	SOURCE_Digital_OUT_2
11	SINK_OUT_1
12	SINK_OUT_2
13	NC
14	NC
15	SOURCE_OUT_5
16	GND

J1703 Pinout	
Pin	Type
1	CANFD6_P
2	CANFD6_N
3	NC
4	START_3
5	SOURCE_OUT_7
6	GND
7	NC
8	NC
9	NC
10	SOURCE_Digital_OUT_6
11	SOURCE_Digital_OUT_8
12	GND

J1701 Pinout	
Pin	Type
1	Digital_input_HMI_1
2	GND
3	SOURCE_PWR_OUT_LED_1
4	Digital_input_HMI_2
5	SOURCE_PWR_OUT_LED_2
6	A_MIC_IN
7	A_GND
8	SOURCE_PWR_OUT_BUZZER

J1702 Pinout	
Pin	Type
1	SOURCE_OUT_3
2	START_5
3	GND

J1704 Pinout	
Pin	Type
1	VCC_PJ_IN
2	START_4
3	VCC_PJ_IN
4	GND
5	GND

<div><div>HOST</div><div>Mobility</div></div>		General surface rough	N/A	Surface Treatment		
		General tolerance	SS-ISO 2768-1	Material		
Description				Scale	Orientation	
Host Monitor X connectors and buttons				1:1		
				Finish		
Project		Host ArtNo		Variant	Format	
HMX		HM010		00111 / 11111	A2	
Author	Date	Dnw. No.		Weight	Sheet	Revision
ViktorB	2024-02-29	800125			1	V6B

All rights to this drawings belong exclusively to Host Mobility AB and protected under the Copyright Act.
The drawing may not be copied, modified, distributed or otherwise used without Host Mobility ABs written approval.