

Manufacturer	Barcode reader type				MONITOUCH type			Remarks
	Model	1D barcode	2D barcode	Interface	V10/V9	TS2060	V8	
MARS TOHKEN SOLUTION	THIR-6781R	✓	✓	RS-232C ^{*1}	✓	✓	✓	
	THLS-6800	✓	-	USB-A	✓	✓ *2	✓	
	MCR-F100U	✓	✓	USB-A	✓	*2 *3	-	
	MCR-H200	✓	✓	USB-A	✓	✓ *2	✓ *4	
	MCR-H700R	✓	✓	RS-232C ^{*1}	✓	✓	✓	
	MCR-H700U	✓	✓	USB-A	✓	✓ *2	✓	
KEYENCE	BL-600 Series	✓	-	RS-232C ^{*1}	*3	✓	✓	
	HR-30UB	✓	-	USB-A	✓	✓ *2	✓	
	HR-40UB	✓	-	USB-A	✓	✓ *2	✓	
	HR-50UB	✓	-	USB-A	✓	✓ *2	✓	
	HR-30R	✓	-	RS-232C ^{*1}	✓	✓	✓	
	HR-40R	✓	-	RS-232C ^{*1}	✓	✓	✓	
	HR-50R	✓	-	RS-232C ^{*1}	✓	✓	✓	
	HR-100	✓	✓	RS-232C ^{*1}	✓	✓	✓	*5
		✓	✓	USB-A	✓	✓ *2	✓	*6
	HR-100B	✓	✓	RS-232C ^{*1}	✓	✓	✓	*7
		✓	✓	USB-A	✓	✓ *2	✓	*8
	SR-1000W	✓	✓	RS-232C ^{*1}	*3	✓	✓	
	HR-X100	✓	✓	USB-A	✓	✓ *11	✓ *11	*9
		✓	✓	RS-232C	*3	*3	*3	
HR-X100WB	✓	✓	USB-A	✓	✓ *11	✓ *11	*10	
	✓	✓	RS-232C	*3	*3	*3		
DENSO WAVE	GT20B-SM	✓	-	RS-232C ^{*1}	✓	✓	✓	
		✓	-	USB-A	✓	✓ *2	✓	
Honeywell	XP1950g	✓	✓	USB-A	✓	✓	✓	

*1 When connecting via RS-232C, you need to wire the cable yourself to match the connector on the barcode reader.

*2 Connectable with TS2060i only. (TS2060 does not have a USB-A port.)

*3 Unverified

*4 MCR-H200 can be connected by scanning a symbol to enable USB communication settings for specific HMI in configuration guide of MCR-H200.

*5 An optional USB communication cable HR-1C3RC from KEYENCE + a self-wired cable are required.

*6 An optional USB communication cable HR-1C3UN from KEYENCE is required.

*7 An optional communication unit HR-UC1 + an RS-232C communication cable HR-1C3RB from KEYENCE + a self-wired cable are required.

*8 An optional communication unit HR-UC1 + a USB communication cable HR-1C3UN from KEYENCE are required.

*9 A USB communication cable HR-C2U / C5U / C3UC from KEYENCE are required.

*10 A rechargeable battery pack HR-B2 + a charging cradle HR-UC2 + a USB communication cable HR-XC2U / XC5U / XC3UC + an AC adapter OP88731 from KEYENCE are required.

*11 The [Laser marker connection mode] setting in the barcode reader must be changed to [Enable].